

300 E. Mineral Ave., Suite 10 Littleton, CO 80122-2631 303/781-8211 303/781-1167 Fax

November 23, 2005

Fluid Minerals Group Bureau of Land Management Vernal Field Office 170 South 500 East Vernal, Utah 84078

RE: Application for Permit to Drill—Dominion Exploration & Production, Inc.

HCU 13-29F

Surface Location: 209' FSL & 961' FWL, SW/4 SW/4,
Target Location: 700' FSL & 750' FWL, SW/4 SW/4,
Section 29, T10S, R20E, SLB&M, Uintah County, Utah

Dear Fluid Minerals Group;

On behalf of Dominion Exploration & Production, Inc. (Dominion), Buys & Associates, Inc. respectfully submits the enclosed original and two copies of the Application for Permit to Drill (APD) for the above referenced tribal directional well. A request for exception to spacing (R649-3-11) is hereby requested based on topography since the well is located within 460' of the drilling unit boundary. Dominion Exploration & Production, Inc. is the only owner and operator within 460' of the proposed well and all points along the intended well bore path. Included with the APD is the following supplemental information:

Exhibit "A" - Survey plats, layouts and photos of the proposed well site:

Exhibit "B" - Proposed location maps with access and utility corridors;

Exhibit "C" - Production site layout;

Exhibit "D" - Drilling Plan:

Exhibit "E" - Surface Use Plan:

Exhibit "F" - Typical BOP and Choke Manifold diagram.

Please accept this letter as Dominion's, written request for confidential treatment of all information contained in and pertaining to this application.

Thank you very much for your timely consideration of this application. Please feel free to contact myself or Carla Christian of Dominion at 405-749-5263 if you have any questions or need additional information.

Sincerely,

Don Hamilton

Don Hamilton Agent for Dominion

cc: Diana Whitney, Division of Oil, Gas and Mining Bucky Secakuku, BIA—Uintah & Ouray Agency Carla Christian, Dominion RECEIVED

NOV 2 8 2005

DIV. OF OIL, GAS & MINING

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CONFIDENTIAL

Form 3160-3 (February 2005) UNITED STATES			FORM AP OMB No. 1 Expires Mai					
DEPARTMENT OF THE I	NTERIOR	,	5. Lease Serial No. U-28203					
	BUREAU OF LAND MANAGEMENT							
APPLICATION FOR PERMIT TO	Ute Indian Trib	e						
			7 If Unit or CA Agreer	ment, Name and No.				
la. Type of work: DRILL REENTE	R		Hill Creek Unit	•				
			8. Lease Name and We	ell No.				
lb. Type of Well: Oil Well Gas Well Other	Single Zone Multip	le Zone	HCU 13-29F					
2. Name of Operator Dominion Exploration & Production, In	ac.		9. API Well No.	-047-3782				
3a. Address 14800 Quail Springs Parkway, Suite 600 Oklahoma City, OK 73134	3b. Phone No. (include area code) 405-749-5263	1.	10. Field and Pool, or Ex Natural Buttes	ploratory				
4. Location of Well (Report location clearly and in accordance with an	y State requirements.*)		11. Sec., T. R. M. or Blk	and Survey or Area				
At surface 209' FSL & 961' FWL , SW/4 SW/4 At proposed prod. zone 700' FSL & 750' FWL, SW/4 SW/4,	4,) P	Sec. 29, T10S, R	20E, SLB&M				
	,		12. County or Parish	13. State				
 Distance in miles and direction from nearest town or post office* 12.25 miles south of Ourny, Utah 	1		Uintah	UT				
15. Distance from proposed*	16. No. of acres in lease	17 Snacii	ng Unit dedicated to this we					
location to nearest property or lease line, ft. (Also to nearest drig, unit line, if any) 209'	40 ac							
18. Distance from proposed location*	19. Proposed Depth	20. BLM/	/BIA Bond No. on file	· · · · · · · · · · · · · · · · · · ·				
to nearest well, drilling, completed, applied for, on this lease, ft. 25'	7,950' (8,034' MD)	76S 6	63050 0330					
21. Elevations (Show whether DF, KDB, RT, GL, etc.) 5,194' GR	22. Approximate date work will star 03/15/2006	t*	23. Estimated duration 14 days					
	24. Attachments							
The following, completed in accordance with the requirements of Onshor	re Oil and Gas Order No.1, must be at	tached to th	ais form:					
Well plat certified by a registered surveyor. A Drilling Plan.	4. Bond to cover the ltem 20 above).	ne operatio	ons unless covered by an e	xisting bond on file (see				
3. A Surface Use Plan (if the location is on National Forest System SUPO must be filed with the appropriate Forest Service Office).			formation and/or plans as r	nay be required by the				
25. Signature_	Name (Printed/Typed)		I	Date				
Don Hamelton	Don Hamilton			11/23/2005				
Title Agent for Domision								
	RADLEY G. HILL	_		Date 129-05				
	RONMENTAL SCIENTIS							
Application approval does not warrant or certify that the applicant hold conduct operations thereon.	ls legal or equitable title to those righ	ts in the su	bject lease which would en	title the applicant to				
Conditions of approval, if any, are attached.								
Fitle 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a ci States any false, fictitious or fraudulent statements or representations as	rime for any person knowingly and v to any matter within its jurisdiction.	villfully to	make to any department or	agency of the United				

*(Instructions on page 2)

Surf

BHL 611574X

611642X

Federal Approval of this Action is Necessary

44186834

44185354

39,912789

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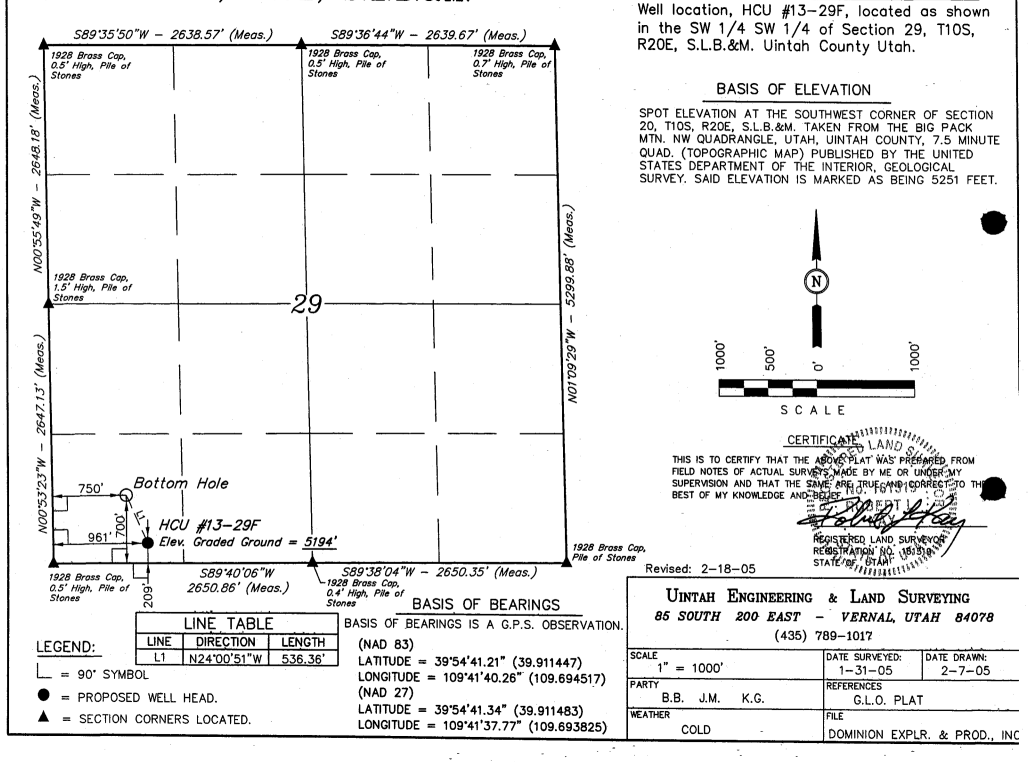
39. 911 442

- 109. 693840

-109.694614

DIV. OF OIL, GAS & MINING

T10S, R20E, S.L.B.&M.



DOMINION EXPLR. & PROD., INC.

DRILLING PLAN

APPROVAL OF OPERATIONS

Attachment for Permit to Drill

Name of Operator:

Dominion Exploration & Production

Address:

14000 Quail Springs Parkway, Suite 600

Oklahoma City, OK 73134

Well Location:

HCU 13-29F

SHL: 209' FSL & 961' FWL Section 29-10S-20E

BHL: 700° FSL & 750° FWL Section 29-10S-20E

Uintah County, UT

1. GEOLOGIC SURFACE FORMATION

Uintah

2. ESTIMATED DEPTHS OF IMPORTANT GEOLOGIC MARKERS

<u>Formation</u>	<u>Depth</u>
Wasatch Tongue	3,845
Uteland Limestone	4,205
Wasatch	4,355
Chapita Wells	5,255
Uteland Buttes	6,455'
Mesaverde	7,255

3. ESTIMATED DEPTHS OF ANTICIPATED WATER. OIL, GAS OR MINERALS

<u>Formation</u>	<u>Depth</u>	Type	
Wasatch Tongue	3,845	Oil	
Uteland Limestone	4,205	Oil	
Wasatch	4,355	Gas	
Chapita Wells	5,255	Gas	
Uteland Buttes	6,455	Gas	
Mesaverde	7.255	Gas	

4. PROPOSED CASING PROGRAM

All casing used to drill this well will be new casing.

<u>Type</u>	Size	Weight	<u>Grade</u>	Conn.	Top	Bottom	<u>Hole</u>
Surface	13-3/8**	48.0 ppf	H-40	STC	0.	500	17-1/2"
Intermediate	9-5/8"	36.0 ppf	J-55	LTC	0,	2,800	12-1/4"
Production	5-1/2"	17.0 ppf	MAV-80	LTC	0,	7,950	7-7/8"

5. <u>OPERATOR'S MINIMUM SPECIFICATIONS FOR PRESSURE CONTROL</u>

Surface hole: No BOPE will be utilized.

Intermediate hole: To be drilled using a diverter stack with rotating head to divert flow from rig floor.

<u>Production hole</u>: Prior to drilling out the intermediate casing shoe, 3,000 psi or greater BOP equipment will be installed. The pipe rams will be operated at least once per day from intermediate casing to total depth. The blind rams will be tested once per day from intermediate casing to total depth if operations permit.

DRILLING PLAN

APPROVAL OF OPERATIONS

A diagram of the planned BOP equipment for normal drilling operations in this area is attached. As denoted there will be two valves and one check valve on the kill line, two valves on the choke line, and two adjustable chokes on the manifold system. The BOP "stack" will consist of two BOP rams (1 pipe, 1 blind) and one annular type preventer, all rated to a minimum of 3,000 psi working pressure.

The BOP equipment will be pressure tested prior to drilling below the intermediate casing shoe. All test pressures will be maintained for fifteen (15) minutes without any significant pressure decrease. Clear water will be circulated into the BOP stack and lines prior to pressure testing. The following test pressures will be used as a minimum for various equipment items.

1.	Annular BOP	1,500 psi
2.	Ram type BOP	3,000 psi
3.	Kill line valves	3,000 psi
4.	Choke line valves and choke manifold valves	3,000 psi
5.	Chokes	3,000 psi
6.	Casing, casinghead & weld	1,500 psi
7.	Upper kelly cock and safety valve	3,000 psi
8.	Dart valve	3,000 psi

6. MUD SYSTEMS

- An air or an air/mist system may be used to drill to drill the surface hole until water influx becomes too great.
- KCL mud system will be used to drill well.

<u>Depths</u>	Mud Weight (ppg)	Mud System
$0^{\circ} - 500^{\circ}$	8.4	Air foam mist, no pressure control
500' - 2,800'	8.6	Fresh water, rotating head and diverter
2,800' - 7,950'	8.6	Fresh water/2% KCL/KCL mud system

7. BLOOIE LINE

- An automatic igniter will not be installed on blooie line. The blooie will have a contant ignition source.
- A "target tee" connection will be installed on blooie line for 90° change of directions for abrasion resistance.
- "Target tee" connections will be a minimum of 50' from wellhead.
- The blooie line discharge will be a minimum of 100' from the wellhead.

8. AUXILIARY EQUIPMENT TO BE USED

- a. Kelly cock.
- b. Full opening valve with drill pipe connection will be kept on floor. Valve will be used when the kelly is not in string.

9. TESTING. LOGGING, AND CORING PROGRAMS TO BE FOLLOWED

- A drillstem test in the Wasatch Tongue is possible.
- One electric line wire-log will be run from total depth to intermediate casing.
- The gamma ray will be left on to record from total depth to intermediate casing.
- · Other log curves (resistivities, porosity, and caliper) will record from total depth to intermediate casing.
- A dipmeter, percussion cores, or rotary cores may be run over selected intervals.

10. ANTICIPATED ABNORMAL PRESSURES OR TEMPERATURES EXPECTED

- Expected BHP 1,500-2,000 psi (lower than normal pressure gradient).
- No abnormal temperature or pressures are anticipated.
- The formations to be penetrated do not contain known H2S gas.

11. WATER SUPPLY

- No water pipelines will be laid for this well.
- No water well will be drilled for this well.
- Drilling water for this will be hauled on the road(s) shown in Attachment No. 3.
- Water will be hauled from: Water Permit # 43-10447 Section 9, Township 8 South, Range 20 East

DRILLING PLAN

APPROVAL OF OPERATIONS

12. CEMENT SYSTEMS

a. Surface Cement:

Drill 17-½" hole to 500' and cement 13-3/8" to surface with 450 sks class "C" cement with 2% CaCl₂ and 1/4 #/sk. Poly-E-Flakes (volume includes 40% excess). Top out if necessary with Top Out cement listed below.

b. Intermediate Casing Cement:

- Drill 12-1/4" hole to 2,800'+, run and cement 9-5/8" to surface.
- Pump 20 bbls lightly weighted water spacer followed by 5 bbls fresh water. Displace with any available water.
- Casing to be run with: a) guide shoe b) insert float c) three (3) centralizers, one on each of first 3 joints d) stop ring for plug two joints off bottom e) bottom three joints thread locked f) pump job with bottom plug only.

Cement to surface not required due to surface casing set deeper than normal.

					<u>Hole</u>	<u>Cement</u>	
<u>Type</u>	Sacks 5	<u>Interval</u>	Density	Yield Yield	Volume	<u>Volume</u>	Excess
Lead	300	0'-2,000'	11.0 ppg	3.82 CFS	658 CF	1,152 CF	75%
Tail	390	2,000'-2,800'	15.6 ppg	1.20 CFS	268 CF	469 CF	75%

Lead Mix:

Halliburton Prem Plus V blend. Blend includes Class "C" cement, gel, salt, gilsonite, EX-1 and HR-7.

Slurry vield:

3.82 cf/sack

Slurry weight: 11.00 #/gal.

Water requirement:

22.95 gal/sack

Compressives @ 130°F: 157 psi after 24 hours

Tail Mix:

Class "G" Cement, 1/4 lb/sk Cellophane Flakes + 2% bwoc Calcium Chloride + 44.3% fresh water.

Pump Time: 1 hr. 5 min. @ 90 °F.

Compressives @ 95 °F: 24 Hour is 4,700 psi

c. Production Casing Cement:

- Drill 7-7/8" hole to 7.950'+, run and cement 5 1/2".
- Cement interface is at 3,700°, which is typically 500°-1,000° above shallowest pay.
- Pump 20 bbl Mud Clean II unweighted spacer, followed by 20 Bbls fresh H20 spacer.
- Displace with 3% KCL.

					Hole	Cement	
<u>Type</u>	Sacks	<u>Interval</u>	Density	Yield Yield	<u>Volume</u>	Volume	Excess
Lead	90	3,700'-4,500'	11.5 ppg	3.12 CFS	139 CF	277 CF	100%
Tail	600	4,500'-7,950'	13.0 ppg	1.75 CFS	525 CF	1050 CF	100%

Note: Caliper will be run to determine exact cement volume.

Lead Mix:

Halliburton Prem Plus V blend. Blend includes Class "C" cement, gel, salt, gilsonite, EX-1 and HR-7.

Slurry yield:

3.12 cf/sack

Slurry weight: 11.60 #/gal.

Water requirement:

17.71 gal/sack

Compressives @ 130°F: 157 psi after 24 hours

Tail Mix:

Halliburton HLC blend (Prem Plus V/JB flyash). Blend includes Class "G" cement, KCl, EX-1, Halad 322,

& HR-5.

Slurry yield:

1.75 cf/sack

Slurry weight:

13.00 #/gal.

Water requirement:

9.09 gal/sack

Compressives (a) 165°F: 905 psi after 24 hours

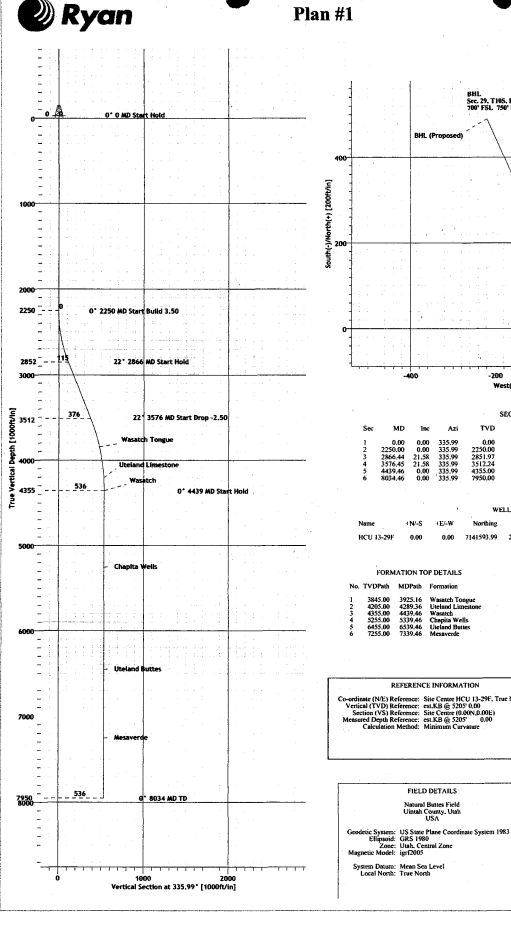
13. ANTICIPATED STARTING DATE AND DURATION OF THE OPERATIONS

Starting Date:

March 15, 2006

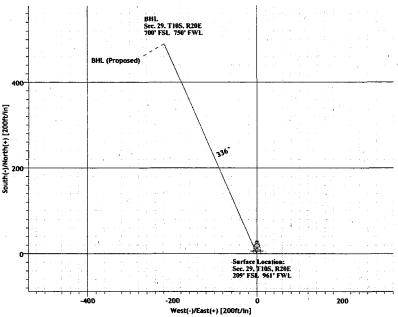
Duration:

14 Days



ominion E & P

Well: HCU 13-29F Field: Hill Creek Unit Uintah Co. Utah Sec. 29, T10S, R20E



					ECTION D					
Sec	MD	1nc	Azi	TVD	+N/-S	+E/-W	DLeg	TFace	VSec	Target
1	0.00	0.00	335.99	0.00	0.00	0.00	0.00	0.00	0.00	
2	2250.00	0.00	335.99	2250.00	0.00	0.00	0.00	335.99	0.00	
3	2866.44	21.58	335.99	2851.97	104.77	-46,68	3.50	335.99	114.70	
4	3576.45	21.58	335.99	3512.24	343.26	-152.93	0.00	0.00	375.79	
5	4439,46	0.00	335.99	4355.00	489.94	-218,28	2.50	180.00	536.36	
6	8034.46	0.00	335.99	7950.00	489.94	-218.28	0.00	335.99	536.36	

2146818.22 39°54'41.210N 109°41'40.260W

1 est.KB @ 5205 0.00ft

Wasatch Tongue Uteland Limestone Wasatch Chapita Wells Uteland Buttes Mesaverde V.Section Angle Origin +N/-S Origin +E/-W 335.999 0.00 0.00 0.00

REFERENCE INFORMATION

Co-ordinate (N/E) Reference: Site Centre HCU 13-29F, True North Vertical (TVD) Reference: cst.KB @ 5205' 0.00 Section (VS) Reference: Site Centre (0.00N,0.0E) Measured Depth Reference: cst.KB @ 5205' 0.00 Calculation Method: Minimum Curvature

WELLPATH DETAILS

Azimuths to True North Magnetic North: 11.85°

FIELD DETAILS

Natural Buttes Field Uintah County, Utah USA

SITE DETAILS

HCU 13-29F Hill Creek Unit Sec. 29, T10S, R20E

Site Centre Latitude: 39°54'41.210N Longitude: 109°41'40.260W

Ground Level: 5186.00 Positional Uncertainty: 0.00 Convergence: 1.16





Company: Dominion E & P

Field: Site: Well: Natural Buttes Field HCU 13-29F

HCU 13-29F Wellpath: 1

Date: 11/14/2005 Time: 08:51:28

Co-ordinate(NE) Referencite: HCU 13-29F, True North Vertical (TVD) Referenceest.KB @ 5205' 0.0

Section (VS) Reference: Site (0.00N,0.00E,335.99Azi)

Plan: Plan #1

Field: Natural Buttes Field

Uintah County, Utah

USA

Map SystemUS State Plane Coordinate System 1983

Geo Datum GRS 1980 Sys Datum: Mean Sea Level Map Zone:

Coordinate System: Geomagnetic Model:

Utah, Central Zone

Site Centre igrf2005

Site:

HCU 13-29F

Hill Creek Unit

Sec. 29, T10S, R20E

Site Position: From: Geographic

Position Uncertainty:

Reference Point: +N/-S

Ground Level:

Position Uncertainty:

0.00 ft 5186.00 ft Northing: 7141593.99 ft Easting: 2146818.22 ft

Latitude: Longitude:

Slot Name:

Latitude:

41.210 N 109 41 40.260 W

39 54

109 41

North Reference: Grid Convergence:

True 1.16 deg

Well: HCU 13-29F

Surface Position: +N/-S

Vertical Section: Depth From (TVD)

+E/-W

0.00 ft 0.00 ft 0.00 ft

0.00 ft

0.00 ft Northing: 7141593.99 ft Easting: 2146818.22 ft

Measured Depth: 0.00 ft

Vertical Depth:

Longitude: Northing: 7141593.99 ft Easting: 2146818.22 ft Latitude:

39 54 Longitude: 109 41 Inclination: Azimuth:

41.210 N 40.260 W 0.00 deg

0.00 deg

41 210 N

40.260 W

Wellpath: 1

Current Datum: est.KB @ 5205' Magnetic Data: Field Strength:

11/14/2005 52862 nT

ft

0.00

Height 0.00 ft

+N/-S

ft

0.00

0.00 ft

Tie-on Depth: Above System Datum: Mean Sea Level Declination: Mag Dip Angle:

Drilled From:

0.00 ft 11.85 deg 65.90 deg Direction

Well Ref. Point

fŧ deg 0.00 335.99

Plan: Principal: Yes

Date Composed: Version: Tied-to:

11/14/2005

From Well Ref. Point

Plan Section Information

Plan #1

MID ft	Incl deg	Azima deg	TVD ft	+N/-S ft	+E/-W ft	DLS deg/100	Build ft deg/100	Turn ft deg/100ft	TFO deg	Target
0.00	0.00	335.99	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
2250.00	0.00	335.99	2250.00	0.00	0.00	0.00	0.00	0.00	335.99	•
2866.44	21.58	335.99	2851.97	104.77	-46.68	3.50	3.50	0.00	335.99	
3576.45	21.58	335.99	3512.24	343.26	-152.93	0.00	0.00	0.00	0.00	
4439.46	0.00	335.99	4355.00	489.94	-218.28	2.50	-2.50	0.00	180.00	
8034.46	0.00	335.99	7950.00	489.94	-218.28	0.00	0.00	0.00	335.99	

Section 1: Start Hold

MD ft	Incl deg	Azim deg	TVD ft	+N/-S ft	+E/-W ft	VS ft	DLS deg/100	Build ft deg/100	Turn ft deg/100ft	TFO deg	
0.00	0.00	335.99	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
100.00	0.00	335.99	100.00	0.00	0.00	0.00	0.00	0.00	0.00	335.99	4
200.00	0.00	335.99	200.00	0.00	0.00	0.00	0.00	0.00	0.00	335.99	
300.00	0.00	335.99	300.00	0.00	0.00	0.00	0.00	0.00	0.00	335.99	
400.00	0.00	335.99	400.00	0.00	0.00	0.00	0.00	0.00	0.00	335.99	
500.00	0.00	335.99	500.00	0.00	0.00	0.00	0.00	0.00	0.00	335.99	
600.00	0.00	335.99	600.00	0.00	0.00	0.00	0.00	0.00	0.00	335.99	
700.00	0.00	335.99	700.00	0.00	0.00	0.00	0.00	0.00	0.00	335.99	
800.00	0.00	335.99	800.00	0.00	0.00	0.00	0.00	0.00	0.00	335.99	
900.00	0.00	335.99	900.00	0.00	0.00	0.00	0.00	0.00	0.00	335.99	١
1000.00	0.00	335.99	1000.00	0.00	0.00	0.00	0.00	0.00	0.00	335.99	
1100.00	0.00	335.99	1100.00	0.00	0.00	0.00	0.00	0.00	0.00	335.99	-
1200.00	0.00	335.99	1200.00	0.00	0.00	0.00	0.00	0.00	0.00	335.99	
1300.00	0.00	335.99	1300.00	0.00	0.00	0.00	0.00	0.00	0.00	335.99	





Page:

Company: Dominion E&P Natural Buttes Field Field:

HCU 13-29F Well: HCU 13-29F Wellpath: 1

Date: 11/14/2005 Time: 08:51:28

Co-ordinate(NE) Referen Site: HCU 13-29F, True North Vertical (TVD) Referencesst.KB @ 5205' 0.0

Section (VS) Reference: Site (0.00N,0.00E,335.99Azi)
Plan: Plan#1

Section	1	:	Star	t I	Hold

Site:

	ID Inc ft de		TVD ft	+N/-S ft	+E/-W ft	VS ft	DLS deg/100	Build ft deg/100	Turn ft deg/100i	TFO it deg	
1400	0.00	00 335.99	1400.00	0.00	0.00	0.00	0.00	0.00	0.00	335.99	
1500	0.00	00 335.99	1500.00	0.00	0.00	0.00	0.00	0.00	0.00	335.99	
1600	0.0	00 335.99	1600.00	0.00	0.00	0.00	0.00	0.00	0.00	335.99	'
1700	0.00	00 335.99	1700.00	0.00	0.00	0.00	0.00	0.00	0.00	335.99	
1800	0.0	00 335.99	1800.00	0.00	0.00	0.00	°0.00	0.00	0.00	335.99	1
1900	0.00	00 335.99	1900.00	0.00	0.00	0.00	0.00	0.00	0.00	335.99	
2000	0.00	00 335.99	2000.00	0.00	0.00	0.00	0.00	0.00	0.00	335.99	
2100	0.00	00 335.99	2100.00	0.00	0.00	0.00	0.00	0.00	0.00	335.99	ľ
2200	0.00	00 335.99	2200.00	0.00	0.00	0.00	0.00	0.00	0.00	335.99	
2250	0.0 00.0	00 335.99	2250.00	0.00	0.00	0.00	0.00	0.00	0.00	335.99	

Section 2: Start Build 3.50

MD ft	Incl deg	Azim deg	TVD ft	+N/-S ft	+E/-W ft	VS ft	DLS deg/100	Build ft deg/100	Turn ft deg/100ft	TFO deg	
2300.00	1.75	335.99	2299.99	0.70	-0.31	0.76	3.50	3.50	0.00	0.00	
2400.00	5.25	335.99	2399.79	6.27	-2.79	6.87	3.50	3.50	0.00	0.00	
2500.00	8.75	335.99	2499.03	17.40	-7.75	19.05	3.50	3.50	0.00	0.00	
2600.00	12.25	335.99	2597.34	34.05	-15.17	37.27	3.50	3.50	0.00	0.00	
2700.00	15.75	335.99	2694.35	56.14	-25.01	61.46	3.50	3.50	0.00	0.00	,
2800.00	19.25	335.99	2789,71	83.61	-37.25	91.53	3.50	3.50	0.00	0.00	
2866.44	21.58	335.99	2851.97	104.77	-46.68	114.70	3.50	3.50	0.00	0.00	

Section 3: Start Hold

MID ft	Incl deg	Azim deg	TVD ft	+N/-S ft	+E/-W ft	VS ft	DLS deg/100	Build ft deg/100	Turn ft deg/100ft	TFO deg	
2900.00	21.58	335.99	2883.18	116.04	-51.70	127.04	0.00	0.00	0.00	0.00	
3000.00	21.58	335.99	2976.18	149.63	-66.67	163.81	0.00	0.00	0.00	0.00	
3100.00	21.58	335.99	3069.17	183.22	-81.63	200.58	0.00	0.00	0.00	0.00	
3200.00	21.58	335.99	3162.16	216.81	-96.60	237.36	0.00	0.00	0.00	0.00	
3300.00	21.58	335.99	3255.16	250.40	-111.56	274.13	0.00	0.00	0.00	0.00	
3400.00	21.58	335.99	3348.15	283.99	-126.53	310.90	0.00	0.00	0.00	0.00	
3500.00	21.58	335.99	3441.14	317.58	-141.49	347.67	0.00	0.00	0.00	0.00	
3576.45	21.58	335.99	3512.24	343.26	-152.93	375.79	0.00	0.00	0.00	0.00	,

Section 4: Start Drop -2.50

MD ft	Incl deg	Azim deg	TVD ft	+N/-S ft	+Æ/-W ft	VS ft	DLS deg/100	Build ft deg/100	Turn ft deg/100ft	TFO deg	
3600.00	20.99	335.99	3534.18	351.07	-156.41	384.33	2.50	-2.50	0.00	180.00	
3700.00	18.49	335.99	3628.30	381.91	-170.15	418.10	2.50	-2.50	0.00	180.00	
3800.00	15.99	335.99	3723.80	408.98	-182.21	447.73	2.50	-2.50	0.00	180.00	
3900.00	13.49	335.99	3820.50	432.21	-192.56	473.17	2.50	-2.50	0.00	180.00	
3925.16	12.86	335.99	3845.00	437.45	-194.89	478.90	2.50	-2.50	0.00	-180.00	
4000.00	10.99	335.99	3918.22	451.57	-201.19	494.36	2.50	-2.50	0.00	180.00	
4100.00	8.49	335.99	4016.78	467.02	-208.07	511.27	2.50	-2.50	0.00	180.00	
4200.00	5.99	335.99	4115.97	478.52	-213.19	523.87	2.50	-2.50	0.00	180.00	
4289.36	3.75	335.99	4205.00	485.45	-216.28	531.45	2.50	-2.50	0.00	180.00	
4300.00	3.49	335.99	4215.62	486.07	-216.55	532.12	2.50	-2.50	0.00	-180.00	
4400.00	-0.99	335.99	4315.54	489.63	-218.14	536.03	2.50	-2.50	0.00	180.00	
4439.46	0.00	335.99	4355.00	489.94	-218.28	536.36	2.50	-2.50	0.00	-180.00	

Section 5: Start Hold

MID ft	Incl deg	Azim deg	TVD ft	+N/-S ft	+E/-W ft	VS ft	DLS deg/100	Build ft deg/100	Turn ft deg/100ft	TFO deg
4500.00	0.00	335.99	4415.54	489.94	-218.28	536.36	0.00	0.00	0.00	335.99
4600.00	0.00	335.99	4515.54	489.94	-218.28	536.36	0.00	0.00	0.00	335.99
4700.00	0.00	335.99	4615.54	489.94	-218.28	536.36	0.00	0.00	0.00	335.99
4800.00	0.00	335.99	4715.54	489.94	-218.28	536.36	0.00	0.00	0.00	335.99
4900.00	0.00	335.99	4815.54	489.94	-218.28	536.36	0.00	0.00	0.00	335.99
5000.00	0.00	335.99	4915.54	489.94	-218.28	536.36	0.00	0.00	0.00	335.99
5100.00	0.00	335.99	5015.54	489.94	-218.28	536.36	0.00	0.00	0.00	335.99





Company: Dominion E & P Field: **Natural Buttes Field**

Site:

HCU 13-29F HCU 13-29F Well: Wellpath: 1

Date: 11/14/2005

Time: 08:51:28

Page:

335.99

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Co-ordinate(NE) Referencite: HCU 13-29F, True North Vertical (TVD) Reference est.KB @ 5205' 0.0

Section (VS) Reference: Site (0.00N,0.00E,335.99Azi) Plan:

Plan #1

Section	5 : Start Ho	ld									1
MD ft	Incl deg	Azim deg	TVD ft	+N/-S ft	+E/-W ft	VS ft	DLS deg/100	Build ft deg/100	Turn ft deg/100ft	TIFO deg	
5200.00	0.00	335.99	5115.54	489.94	-218.28	536.36	0.00	0.00	0.00	335.99	
5300.00	0.00	335.99	5215.54	489.94	-218.28	536.36	0.00	0.00	0.00	335.99	
5339.46	0.00	335.99	5255.00	489.94	-218.28	536.36	0.00	0.00	0.00	335.99	
5400.00	0.00	335.99	5315.54	489.94	-218.28	536.36	0.00	0.00	0.00	335.99	
5500.00	0.00	335.99	5415.54	489.94	-218.28	536.36	0.00	0.00	0.00	335.99	
5600.00	0.00	335.99	5515.54	489.94	-218.28	536.36	0.00	0.00	0.00	335.99	
5700.00	0.00	335.99	5615.54	489.94	-218.28	536.36	0.00	0.00	0.00	335.99	•
5800.00	0.00	335.99	5715.54	489.94	-218.28	536.36	0.00	0.00	0.00	335.99	
5900.00	0.00	335.99	5815.54	489.94	-218.28	536.36	0.00	0.00	0.00	335.99	
6000.00	0.00	335.99	5915.54	489.94	-218.28	536.36	0.00	0.00	0.00	335.99	
6100.00	0.00	335.99	6015.54	489.94	-218.28	536.36	0.00	0.00	0.00	335.99	
6200.00	0.00	335.99	6115,54	489.94	-218.28	536.36	0.00	0.00	0.00	335.99	
6300.00	0.00	335.99	6215.54	489.94	-218.28	536.36	0.00	0.00	0.00	335.99	
6400.00	0.00	335.99	6315.54	489.94	-218.28	536.36	0.00	0.00	0.00	335.99	
6500.00	0.00	335.99	6415.54	489.94	-218.28	536.36	0.00	0.00	0.00	335.99	
6539.46	0.00	335.99	6455.00	489.94	-218.28	536.36	0.00	0.00	0.00	335.99	
6600.00	0.00	335.99	6515.54	489.94	-218.28	536.36	0.00	0.00	0.00	335.99	
6700.00	0.00	335.99	6615.54	489.94	-218.28	536.36	0.00	0.00	0.00	335.99	
6800.00	0.00	335.99	6715.54	489.94	-218.28	536.36	0.00	0.00	0.00	335.99	
6900.00	0.00	335.99	6815.54	489.94	-218.28	536.36	0.00	0.00	0.00	335.99	
7000.00	0.00	335.99	6915.54	489.94	-218.28	536.36	0.00	0.00	0.00	335.99	
7100.00	0.00	335.99	7015.54	489.94	-218.28	536.36	0.00	0.00	0.00	335.99	
7200.00	0.00	335.99	7115.54	489.94	-218.28	536.36	0.00	0.00	0.00	335.99	
7300.00	0.00	335.99	7215.54	489.94	-218.28	536.36	0.00	0.00	0.00	335.99	
7339.46	0.00	335.99	7255.00	489.94	-218.28	536.36	0.00	0.00	0.00	335.99	
7400.00	0.00	335.99	7315.54	489.94	-218.28	536.36	0.00	0.00	0.00	335.99	
7500.00	0.00	335.99	7415.54	489.94	-218.28	536.36	0.00	0.00	0.00	335.99	
7600.00	0.00	335.99	7515.54	489.94	-218.28	536.36	0.00	0.00	0.00	335.99	
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Survey	,

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Survey										
MD	Incl	Azim	TVD	+N/-S	+E/-W	VS	DLS	Build	Turn	Tool/Comment
ft	deg	deg	ft	ft	ft	ft	deg/100	it deg/ 100	t deg/100ft	
0.00	0.00	335.99	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
100.00	0.00	335.99	100.00	0.00	0.00	0.00	0.00	0.00	0.00	+
200.00	0.00	335.99	200.00	0.00	0.00	0.00	0.00	0.00	0.00	
300.00	0.00	335.99	300.00	0.00	0.00	0.00	0.00	0.00	0.00	
400.00	0.00	335.99	400.00	0.00	0.00	0.00	0.00	0.00	0.00	
500.00	0.00	335.99	500.00	0.00	0.00	0.00	0.00	0.00	0.00	
600.00	0.00	335.99	600.00	0.00	0.00	0.00	0.00	0.00	0.00	
700.00	0.00	335.99	700.00	0.00	0.00	0.00	0.00	0.00	0.00	
800.00	0.00	335.99	800.00	0.00	0.00	0.00	0.00	0.00	0.00	
900.00	0.00	335.99	900.00	0.00	0.00	0.00	0.00	0.00	0.00	
1000.00	0.00	335.99	1000.00	0.00	0.00	0.00	0.00	0.00	0.00	
1100.00	0.00	335.99	1100.00	0.00	0.00	0.00	0.00	0.00	0.00	
1200.00	0.00	335.99	1200.00	0.00	0.00	0.00	0.00	0.00	0.00	
1300.00	0.00	335.99	1300.00	0.00	0.00	0.00	0.00	0.00	0.00	
1400.00	0.00	335.99	1400.00	0.00	0.00	0.00	0.00	0.00	0.00	
1500.00	0.00	335.99	1500.00	0.00	0.00	0.00	0.00	0.00	0.00	
1600.00	0.00	335.99	1600.00	0.00	0.00	0.00	0.00	0.00	0.00	
1700.00	0.00	335.99	1700.00	0.00	0.00	0.00	0.00	0.00	0.00	
1800.00	0.00	335.99	1800.00	0.00	0.00	0.00	0.00	0.00	0.00	
1900.00	0.00	335.99	1900.00	0.00	0.00	0.00	0.00	0.00	0.00	
1.000.00	0.00	000.00	.000.00	3.00	5.00	5.00	3.00	2.00		
2000.00	0.00	335.99	2000.00	0.00	0.00	0.00	0.00	0.00	0.00	
2100.00	0.00	335.99	2100.00	0.00	0.00	0.00	0.00	0.00	0.00	
2100.00	0.00	335.99	2100.00	0.00	0.00	0.00	0.00	0.00	U.UO	





Page:

Company: Dominion E & P
Field: Natural Buttes Field
Site: HCU 13-29F
Well: HCU 13-29F Wellpath: 1

Date: 11/14/2005 Time: 08:51:28
Co-ordinate(NE) Referencite: HCU 13-29F, True North
Vertical (TVD) Referencest.KB @ 5205' 0.0
Section (VS) Reference: Site (0.00N,0.00E,335.99Azi)
Plan: Plan #1

Survey	T		TT 7 TT	· NV C	. 20 / 22 /	Tiro.	TO Y C			E 1/0
MD ft	Inci deg	Azim deg	TVD ft	+N/-S ft	+E/-W	VS ft	DLS deg/100	Build ft deg/100f	Turn t deg/100ft	Tool/Comment
200.00	0.00	335.99	2200.00	0.00	0.00	0.00	0.00	0.00	0.00	
2250.00	0.00	335.99	2250.00	0.00	0.00	0.00	0.00	0.00	0.00	KOP
2300.00	1.75	335.99	2299.99	0.70	-0.31	0.76	3.50	3.50	0.00	
2400.00	5.25	335.99	2399.79	6.27	-2.79	6.87	3.50	3.50	0.00	
2500.00	8.75	335.99	2499.03	17.40	-7.75	19.05	3.50	3.50	0.00	
2600.00 2600.00	12.25	335.99	2597.34	34.05	-15.17	37.27	3.50	3.50		
									0.00	
2700.00	15.75	335.99	2694.35	56.14	-25.01	61.46	3.50	3.50	0.00	
2800.00	19.25	335.99	2789.71	83.61	-37.25	91.53	3.50	3.50	0.00	
2866.44	21.58	335.99	2851.97	104.77	-46.68	114.70	3.50	3.50	0.00	
2900.00	21.58	335.99	2883.18	116.04	-51.70	127.04	0.00	0.00	0.00	
3000.00	21.58	335.99	2976.18	149.63	-66.67	163.81	0.00	0.00	0.00	1
3100.00	21.58	335.99	3069.17	183.22	-81.63	200.58	0.00	0.00	0.00	
3200.00	21.58	335.99	3162.16	216.81	-96.60	237.36	0.00	0.00	0.00	
3300.00	21.58	335.99	3255.16	250.40	-111.56	274.13	0.00	0.00	0.00	
3400.00	21.58	335.99	3348.15	283.99	-126.53	310.90	0.00	0.00	0.00	
3500.00	21.58	335.99	3441.14	317.58	-141.49	347.67	0.00	0.00	0.00	
3576.45	21.58	335.99	3512.24	343.26	-141.49	347.67 375.79	0.00	0.00	0.00	
3600.00	20.99	335.99 335.99	3534.18	343.26 351.07	-152.93 -156.41	375.79 384.33	2.50	-2.50	0.00	ı
3700.00	18.49	335.99	3628.30	381.91	-170.15	418.10	2.50	-2.50	0.00	
3800.00	15.99	335.99	3723.80	408.98	-182.21	447.73	2.50	-2.50	0.00	
3900.00	13.49	335.99	3820.50	432.21	-192.56	473.17	2.50	-2.50	0.00	
3925.16	12.86	335.99	3845.00	437.45	-194.89	478.90	2.50	-2.50	0.00	Wasatch Tongue
00.000	10.99	335.99	3918.22	451.57	-201.19	494.36	2.50	-2.50	0.00	
4100.00	8.49	335.99	4016.78	467.02	-208.07	511.27	2.50	-2.50	0.00	•
4200.00	5.99	335.99	4115.97	478.52	-213.19	523.87	2.50	-2.50	0.00	
289.36	3.75	335.99	4205.00	485.45	-216.28	531.45	2.50	-2.50	0.00	Uteland Limestone
300.00	3.49	335.99	4215.62	486.07	-216.55	532.12	2.50	-2.50	0.00	
4400.00	0.99	335.99	4315.54	489.63	-218.14	536.03	2.50	-2.50	0.00	
4439.46	0.00	335.99	4355.00	489.94	-218.28	536.36	2.50	-2.50	0.00	Wasatch
1439.46 1500.00	0.00	335.99	4415.54	489.94 489.94	-218.28	536.36	0.00	0.00	0.00	· · asaicii
				489.94 489.94						
4600.00	0.00	335.99	4515.54 4615.54		-218.28	536.36	0.00	0.00	0.00	
4700.00	0.00	335.99	4615.54	489.94	-218.28	536.36	0.00	0.00	0.00	
00.0084	0.00	335.99	4715.54	489.94	-218.28	536.36	0.00	0.00	0.00	
1900.00	0.00	335.99	4815.54	489.94	-218.28	536.36	0.00	0.00	0.00	
5000.00	0.00	335.99	4915.54	489.94	-218.28	536.36	0.00	0.00	0.00	
5100.00	0.00	335.99	5015.54	489.94	-218.28	536.36	0.00	0.00	0.00	
5200.00	0.00	335.99	5115.54	489.94	-218.28	536.36	0.00	0.00	0.00	
300.00	0.00	335.99	5215.54	489.94	-218.28	536.36	0.00	0.00	0.00	
339.46	0.00	335.99	5255.00	489.94	-218.28	536.36	0.00	0.00	0.00	Chapita Wells
5400.00	0.00	335.99	5315.54	489.94	-218.28	536.36	0.00	0.00	0.00	p
5500.00	0.00	335.99	5415.54	489.94	-218.28	536.36	0.00	0.00	0.00	
5600.00	0.00	335.99	5515.54	489.94	-218.28	536.36	0.00	0.00	0.00	
5700.00	0.00	335.99	5615.54	489.94	-218.28	536.36	0.00	0.00	0.00	
00.00	0.00	333.33	JU 10,04	403.34	-2 10.20	J30.30	0.00	0.00	0.00	
800.00	0.00	335.99	5715.54	489.94	-218.28	536.36	0.00	0.00	0.00	
900.00	0.00	335.99	5815.54	489.94	-218.28	536.36	0.00	0.00	0.00	
00.000	0.00	335.99	5915.54	489.94	-218.28	536.36	0.00	0.00	0.00	
100.00	0.00	335.99	6015.54	489.94	-218.28	536.36	0.00	0.00	0.00	
200.00	0.00	335.99	6115.54	489.94	-218.28	536.36	0.00	0.00	0.00	
300.00	0.00	335.99	6215.54	489.94	-218.28	536.36	0.00	0.00	0.00	
3400.00	0.00	335.99	6315.54	489.94	-218.28	536.36	0.00	0.00	0.00	
5500.00	0.00	335.99	6415.54	489.94	-218.28	536.36	0.00	0.00	0.00	
			6455.00	489.94	-218.28	536.36	0.00	0.00	0.00	I Malaurel Dustan
5539.46	0.00	335.99	0400.00	402 24	~Z 1D / O	ออยาก			U.Ui	Uteland Buttes





Company: Dominion E & P Natural Buttes Field Field:

Site:

Well: Wellpath: 1

HCU 13-29F HCU 13-29F

Page:

Date: 11/14/2005 Time: 08:51:28
Co-ordinate(NE) Referencite: HCU 13-29F, True North
Vertical (TVD) Reference: St.KB @ 5205' 0.0
Section (VS) Reference: Site (0.00N,0.00E,335.99Azi)
Plan: Plan#1

Survey											,
MD ft	Incl deg	Azim deg	TVD ft	+N/-S ft	+E/-W ft	VS ft	DLS deg/100	Build ft deg/100	Turn it deg/100ft	Tool/Comment	
6700.00	0.00	335.99	6615.54	489.94	-218.28	536.36	0.00	0.00	0.00	,	
6800.00	0.00	335.99	6715.54	489.94	-218.28	536.36	0.00	0.00	0.00		
6900.00	0.00	335.99	6815.54	489.94	-218.28	536.36	0.00	0.00	0.00		
7000.00	0.00	335.99	6915.54	489.94	-218.28	536.36	0.00	0.00	0.00		
7100.00	0.00	335.99	7015.54	489.94	-218.28	536.36	0.00	0.00	0.00		
7200.00	0.00	335.99	7115.54	489.94	-218.28	536.36	0.00	0.00	0.00	,	
7300.00	0.00	335.99	7215.54	489.94	-218.28	536.36	0.00	0.00	0.00		
7339.46	0.00	335.99	7255.00	489.94	-218.28	536.36	0.00	0.00	0.00	Mesaverde	
7400.00	0.00	335.99	7315.54	489.94	-218.28	536.36	0.00	0.00	0.00		+
7500.00	0.00	335.99	7415.54	489.94	-218.28	536.36	0.00	0.00	0.00		
7600.00	0.00	335.99	7515.54	489.94	-218.28	536.36	0.00	0.00	0.00		
7700.00	0.00	335.99	7615.54	489.94	-218.28	536.36	0.00	0.00	0.00		
7800.00	0.00	335.99	7715.54	489.94	-218.28	536.36	0.00	0.00	0.00		
7900.00	0.00	335.99	7815.54	489.94	-218.28	536.36	0.00	0.00	0.00		
8000.00	0.00	335.99	7915.54	489.94	-218.28	536.36	0.00	0.00	0.00		
8034.46	0.00	335 99	7950.00	489 94	-218 28	536.36	0.00	0:00	0.00	BHI (Proposed)	

Formations

MD ft	TVD ft	Formations	Lithology	Dip Angle) deg	Dip Direction deg
3925.16	3845.00	Wasatch Tongue	· .	0.00	0.00
4289.36	4205.00	Uteland Limestone		0.00	0.00
4439.46	4355.00	Wasatch		0.00	0.00
5339.46	5255.00	Chapita Wells		0.00	0.00
6539.46	6455.00	Uteland Buttes		0.00	0.00
7339.46	7255.00	Mesaverde		0.00	0.00

Annotation

	MD	TVD		
ı		- 11		
П	2250.00	2250.00	KOP	
П	8034.46	7950.00	BHL (Proposed)	

SURFACE USE PLAN

CONDITIONS OF APPROVAL

Attachment for Permit to Drill

Name of Operator:

Dominion Exploration & Production

Address:

14000 Quail Springs Parkway, Suite 600

Oklahoma City, OK 73134

Well Location:

HCU 13-29F

SHL: 209' FSL & 961' FWL Section 29-10S-20E BHL: 700' FSL & 750' FWL Section 29-10S-20E

Uintah County, UT

The dirt contractor will be provided with an approved copy of the surface use plan of operations before initiating construction.

The tribal onsite inspection for the referenced well was conducted on Monday, September 19, 2005 at approximately 5:15 pm. In attendance at the onsite inspection were the following individuals:

Dustin Nephi Nicole Mortensen Jim Ashlev

Karl Wright Ken Secrest

Brandon Bowthorpe Jason Robins

Grizz Oleen **Don Hamilton** Technician

Environmental Protection Spec.

Petroleum Engineer Nat. Res. Prot. Spec.

Field Foreman

Surveyor Surveyor Helper

Biologist

Agent

Ute Indian Tribe-Energy & Minerals

Uintah & Ouray Agency - BIA Uintah & Ouray Agency - BIA

Bureau of Land Management - Vernal

Dominion E & P. Inc.

Uintah Engineering and Land Surveying Uintah Engineering and Land Surveying

Buys & Associates, Inc. Buys & Associates, Inc.

1. **Existing Roads:**

- The proposed well site is located approximately 12.25 miles south of Ouray, UT. a.
- b. Directions to the proposed well site have been attached at the end of Exhibit B.
- The use of roads under State and County Road Department maintenance are necessary to c. access the Hill Creek Unit. However, an encroachment permit is not anticipated since no upgrades to the State or County Road system are proposed at this time.
- d. All existing roads will be maintained and kept in good repair during all phases of operation.
- Vehicle operators will obey posted speed restrictions and observe safe speeds commensurate e. with road and weather conditions.
- f. Since no improvements are anticipated to the State, County, Tribal or BLM access roads no topsoil striping will occur.
- An off-lease federal right-of-way is not anticipated for the access road or utility corridor g. since both are located within the existing Hill Creek Unit boundary.
- h. A tribal right-of-way has been submitted for the wellsite, access and pipeline disturbances on Ute Indian Tribe surface.

2. Planned Access Roads:

- a. From the existing HCU 4-32F access road an access is proposed trending northwest approximately 0.1 miles to the proposed well site. The access consists of entirely new disturbance and crosses no significant drainages.
- b. A road design plan is not anticipated at this time.
- The proposed access road will consist of a 24' travel surface within a 30' disturbed area across tribal lands.
- d. BLM approval to construct and utilize the proposed access road is requested with this application.
- e. A maximum grade of 10% will be maintained throughout the project with minor cuts and fills required to access the well.
- f. No turnouts are proposed since the access road is only 0.1 miles long and adequate site distance exists in all directions.
- g. No low water crossings and no culverts are anticipated. Adequate drainage structures will be incorporated into the road.
- h. No surfacing material will come from federal or Indian lands.
- i. No gates or cattle guards are anticipated at this time.
- j. Surface disturbance and vehicular travel will be limited to the approved location access road.
- All access roads and surface disturbing activities will conform to the standards outlined in the Bureau of Land Management and Forest Service publication: <u>Surface Operating Standards</u> for Oil and Gas Exploration and Development, (1989).
- The operator will be responsible for all maintenance of the access road including drainage structures.

3. Location of Existing Wells:

a. Exhibit B has a map reflecting these wells within a one mile radius of the proposed well.

4. <u>Location of Production Facilities</u>:

- All permanent structures will be painted a flat, non-reflective Desert Brown to match the standard environmental colors. All facilities will be painted within six months of installation.
 Facilities required to comply with the Occupational Safety and Health Act (OSHA) may be excluded.
- b. Site security guidelines identified in 43 CFR 3163.7-5 and Onshore Oil and Gas Order No. 3 will be adhered to.
- c. A gas meter run will be constructed and located on lease within 500 feet of the wellhead. Meter runs will be housed and/or fenced. All gas production and measurement shall comply with the provisions of 43 CFR 3162. 7-3, Onshore Oil and Gas Order No. 5, and American Gas Association (AGA) Report No. 3.

- d. A tank battery will be constructed on this lease, it will be surrounded by a dike of sufficient capacity to contain the storage capacity of the largest tank. All loading lines and valves will be placed inside the berm surrounding the tank battery. All liquid hydrocarbons production and measurement shall conform to the provisions of 43 CFR 3162.7-3 and Onshore Oil and Gas Order No. 4 and Onshore Oil and Gas Order No. 5 for natural gas production and measurement.
- e. Any necessary pits will be properly fenced to prevent any wildlife and livestock entry.
- f. All access roads will be maintained as necessary to prevent erosion and accommodate year-round traffic. The road will be maintained in a safe useable condition.
- g. The site will require periodic maintenance to ensure that drainages are kept open and free of debris, ice, and snow, and that surfaces are properly treated to reduce erosion, fugitive dust, and impacts to adjacent areas.
- h. A gas pipeline is associated with this application and is being applied for at this time. The proposed gas pipeline corridor will leave the southwest side of the well site and traverse 699' southeast to the existing 4" pipeline corridor that services the HCU 4-32F. The pipeline crosses entirely tribal surface.
- i. The new gas pipeline will be a 4" steel surface line within a 20' wide utility corridor. The use of the proposed well site and access roads will facilitate the staging of the pipeline construction. A new pipeline length of approximately 699' is associated with this well.
- j. Dominion intends on installing the pipeline on the surface by welding many joints into long lengths, dragging the long lengths into position and then completing a final welding pass to join the long lengths together. Dominion intends on connecting the pipeline together utilizing conventional welding technology.

5. <u>Location and Type of Water Supply:</u>

a. The location and type of water supply has been addressed as number 11 within the previous drilling plan information.

6. Source of Construction Material:

- a. The use of materials will conform to 43 CFR 3610.2-3.
- b. No construction materials will be removed from Ute Tribal or BLM lands.
- c. If any gravel is used, it will be obtained from a state approved gravel pit.

7. Methods of Handling Waste Disposal:

- All wastes associated with this application will be contained and disposed of utilizing approved facilities.
- b. Drill cuttings will be contained and buried on site.
- c. The reserve pit will be located outboard of the location and along the southeast side of the pad.

- d. The reserve pit will be constructed so as not to leak, break, or allow any discharge.
- e. The reserve pit will be lined with 12 mil minimum thickness plastic nylon reinforced liner material. The liner will overlay a felt liner pad only if rock is encountered during excavation. The pit liner will overlap the pit walls and be covered with dirt and/or rocks to hold it in place. No trash, scrap pipe, etc., that could puncture the liner will be disposed of in the pit. Pit walls will be sloped no greater than 2:1. A minimum 2-foot freeboard will be maintained in the pit at all times during the drilling and completion operation.
- f. The reserve pit has been located in cut material. Three sides of the reserve pit will be fenced before drilling starts. The fourth side will be fenced as soon as drilling is completed, and shall remain until the pit is dry. After the reserve pit has dried, all areas not needed for production will be rehabilitated.
- g. No chemicals subject to reporting under SARA Title III (hazardous materials) in an amount greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling, testing, or completion of the well. Furthermore, no extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will be used, produced, stored, transported, or disposed of in association with the drilling, testing, or completion of the well.
- h. Trash will be contained in a trash cage and hauled away to an approved disposal site as necessary but no later than at the completion of drilling operations. The contents of the trash container will be hauled off periodically to the approved Uintah County Landfill near Vernal, Utah.
- Produced fluids from the well other than water will be produced into a test tank until such time as construction of production facilities is completed. Any spills of oil, gas, salt water or other produced fluids will be cleaned up and removed.
- j. After initial clean-up, a 400 bbl tank will be installed to contain produced waste water. This water will be transported from the tank to an approved Dominion disposal well for disposal.
- k. Produced water from the production well will be disposed of at the RBU 13-11F or RBU 16-19F disposal wells in accordance with Onshore Order #7.
- 1. Any salts and/or chemicals, which are an integral part of the drilling system, will be disposed of in the same manner as the drilling fluid.
- m. Sanitary facilities will be on site at all times during operations. Sewage will be placed in a portable chemical toilet and the toilet replaced periodically utilizing a licensed contractor to transport by truck the portable chemical toilet so that its contents can be delivered to the Vernal Wastewater Treatment Facility in accordance with state and county regulations.

8. Ancillary Facilities:

a. Garbage Containers and Portable Toilets are the only ancillary facilities proposed in this application.

9. Well Site Layout: (See Exhibit B)

- a. The well will be properly identified in accordance with 43 CFR 3162.6.
- b. Access to the well pad will be from the southwest.
- c. The pad and road designs are consistent with BLM specification
- d. A pre-construction meeting with responsible company representative, contractors, and the Ute Tribe will be conducted at the project site prior to commencement of surface-disturbing activities. The pad and road will be construction-staked prior to this meeting.
- e. The pad has been staked at its maximum size of 355' X 200'; however it will be constructed smaller if possible, depending upon rig availability. Should the layout change, this application will be amended and approved utilizing a sundry notice.
- f. All surface disturbing activities, will be supervised by a qualified, responsible company representative who is aware of the terms and conditions of the APD and specifications in the approved plans.
- g. All cut and fill slopes will be such that stability can be maintained for the life of the activity.
- h. Diversion ditches will be constructed as shown around the well site to prevent surface waters form entering the well site area.
- i. The site surface will be graded to drain away from the pit to avoid pit spillage during large storm events.
- j. The stockpiled topsoil (first 6 inches or maximum available) will be stored in a windrow on the uphill side of the location to prevent any possible contamination. All topsoil will be stockpiled for reclamation in such a way as to prevent soil loss and contamination.
- k. Pits will remain fenced until site cleanup.
- 1. The blooie line will be located at least 100 feet from the well head.
- m. Water injection may be implemented if necessary to minimize the amount of fugitive dust.

10. Plans for Restoration of the Surface:

- a. Site reclamation for a producing well will be accomplished for portions of the site not required for the continued operation of the well.
- b. The Operator will control noxious weeds along access road use authorizations, pipeline route authorizations, well sites, or other applicable facilities by spraying or mechanical removal. A list of noxious weeds may be obtained from the BLM or the appropriate County Extension Office. On Tribal administered land, it is required that a Pesticide Use Proposal be submitted and approved prior to the application of herbicides, pesticides or possibly hazardous chemicals.
- c. Upon well completion, any hydrocarbons in the pit shall be removed in accordance with 43 CFR 3162.7-1. Once the reserve pit is dry, the plastic nylon reinforced liner shall be torn and perforated before backfilling of the reserve pit. The reserve pit and that portion of the

location not needed for production facilities/operations will be recontoured to the approximate natural contours.

- d. The cut and fill slopes and all other disturbed areas not needed for the production operation will be top soiled and re-vegetated. The stockpiled topsoil will be evenly distributed over the disturbed area.
- e. Prior to reseeding the site, all disturbed areas, including the access road, will be scarified and left with a rough surface. The site will then be seeded and/or planted as prescribed by the Ute Indian Tribe. The Ute Indian Tribe recommended seed mix will be detailed within their approval documents.

11. Surface and Mineral Ownership:

- a. Surface Ownership Ute Indian Tribe under the management of the Bureau of Indian Affairs Uintah and Ouray Agency, P.O. Box 130, 988 South 7500 East, Ft. Duchesne, Utah 84026, 435-722-4300.
- Mineral Ownership Federal under the management of the Bureau of Land Management –
 Vernal Field Office, 170 South 500 East, Vernal, Utah 84078; 435-781-4400.

12. Other Information:

- a. AIA Archaeological has conducted a Class III archeological survey. A copy of the report has been submitted under separate cover to the appropriate agencies by AIA Archaeological.
- b. Alden Hamblin has conducted a paleontological survey. A copy of the report has been submitted under separate cover to the appropriate agencies by Alden Hamblin.
- c. Our understanding of the results of the onsite inspection are:
 - a. No Threatened and Endangered flora and fauna species were found during the onsite inspection.
 - b. No drainage crossings that require additional State or Federal approval are being crossed.
 - c. Corner 2 will be rounded during construction of the pad to minimize cuts and fills.

13. Operator's Representative and Certification

Title	Name	Office Phone
Company Representative (Roosevelt)	Ken Secrest	1-435-722-4521
Company Representative (Oklahoma)	Carla Christian	1-405-749-5263
Agent for Dominion	Don Hamilton	1-435-637-4075

Certification:

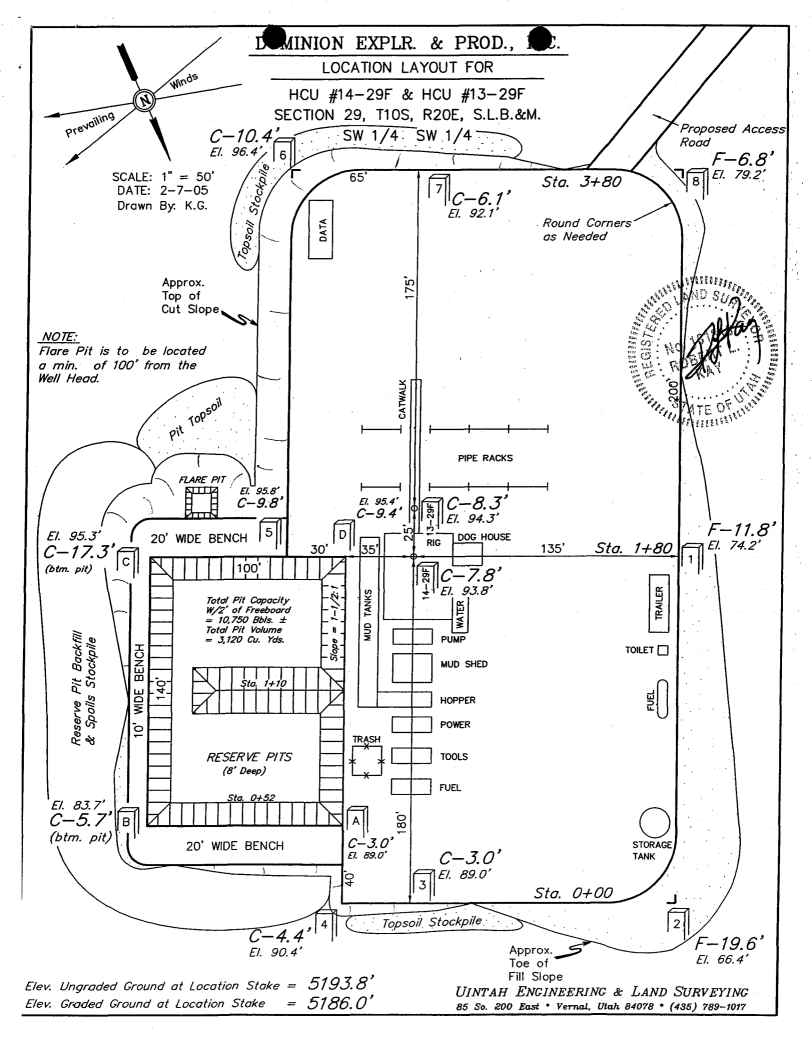
I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which currently exists; that the statements made in this APD package are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by Dominion Exploration & Production, Inc. and its contractors and subcontractors in conformity with this APD package and the terms and conditions under which it is approved. I also certify responsibility for the operations conducted on that portion of the leased lands associated with this application, with bond coverage being provided under Dominion's BLM bond. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

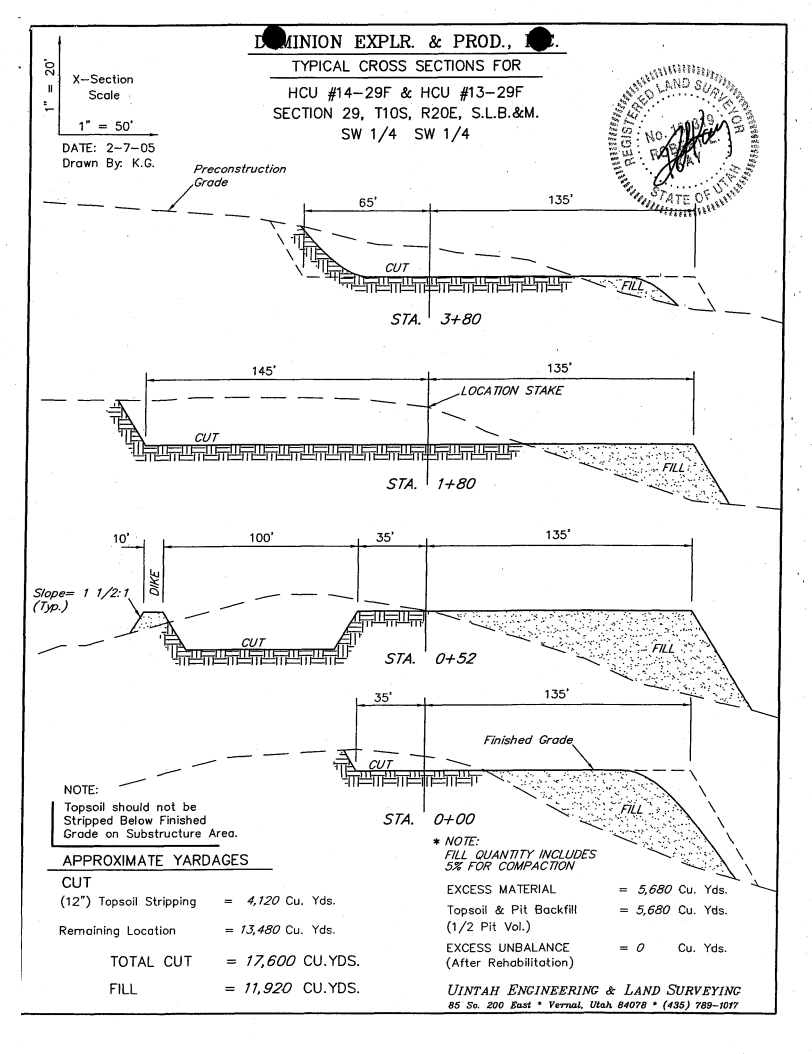
Signature: Don Hamilton Date: 11-23-05

DOMINION EXPLR. & PROD., INC. HCU #13-29F & HCU 14-29F SECTION 29, T10S, R20E, S.L.B.&M.

PROCEED IN A WESTERLY DIRECTION FROM VERNAL, UTAH ALONG U.S. HIGHWAY 40 APPROXIMATELY 14.0 MILES TO THE JUNCTION OF STATE HIGHWAY 88; EXIT LEFT AND PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 17.0 MILES TO OURAY, UTAH; PROCEED IN A SOUTHERLY, THEN SOUTHEASTERLY DIRECTION APPROXIMATELY 9.1 MILES ON THE SEEP RIDGE ROAD TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTH; TURN RIGHT AND PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 2.8 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE WEST; TURN RIGHT AND PROCEED IN A WESTERLY, THEN SOUTHWESTERLY DIRECTION APPROXIMATELY 0.5 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE NORTH; TURN RIGHT AND PROCEED IN A NORTHERLY, THEN SOUTHWESTERLY DIRECTION APPROXIMATELY 2.8 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTHWEST: **PROCEED** INA SOUTHWESTERLY APPROXIMATELY 2.4 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTHEAST; TURN LEFT AND PROCEED IN A SOUTHEASTERLY, THEN NORTHEASTERLY DIRECTION APPROXIMATELY 1.7 MILES TO THE BEGINNING OF THE PROPOSED ACCESS TO THE NORTHEAST; FOLLOW ROAD FLAGS IN A NORTHEASTERLY DIRECTION APPROXIMATELY 0.1 MILES TO THE PROPOSED LOCATION.

TOTAL DISTANCE FROM VERNAL, UTAH TO THE PROPOSED WELL LOCATION IS APPROXIMATELY 50.4 MILES.





DOMINION EXPLR. & PROD., INC.

HCU #13-29F & HCU #14-29F LOCATED IN UINTAH COUNTY, UTAH SECTION 29, T10S, R20E, S.L.B.&M.

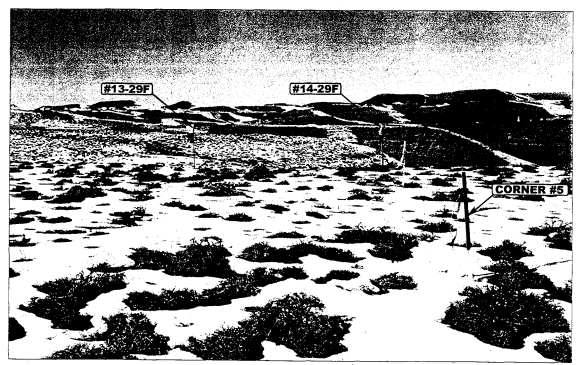


PHOTO: VIEW FROM CORNER #5 TO LOCATION STAKES

CAMERA ANGLE: NORTHWESTERLY

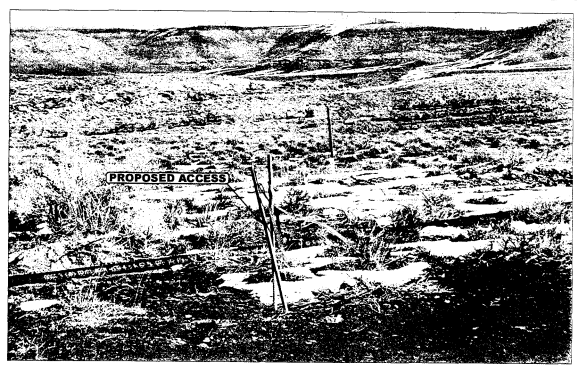


PHOTO: VIEW FROM BEGINNING OF PROPOSED ACCESS

CAMERA ANGLE: NORTHEASTERLY



Uintah Engineering & Land Surveying
85 South 200 East Vernal, Utah 84078
435-789-1017 vels@uelsinc.com

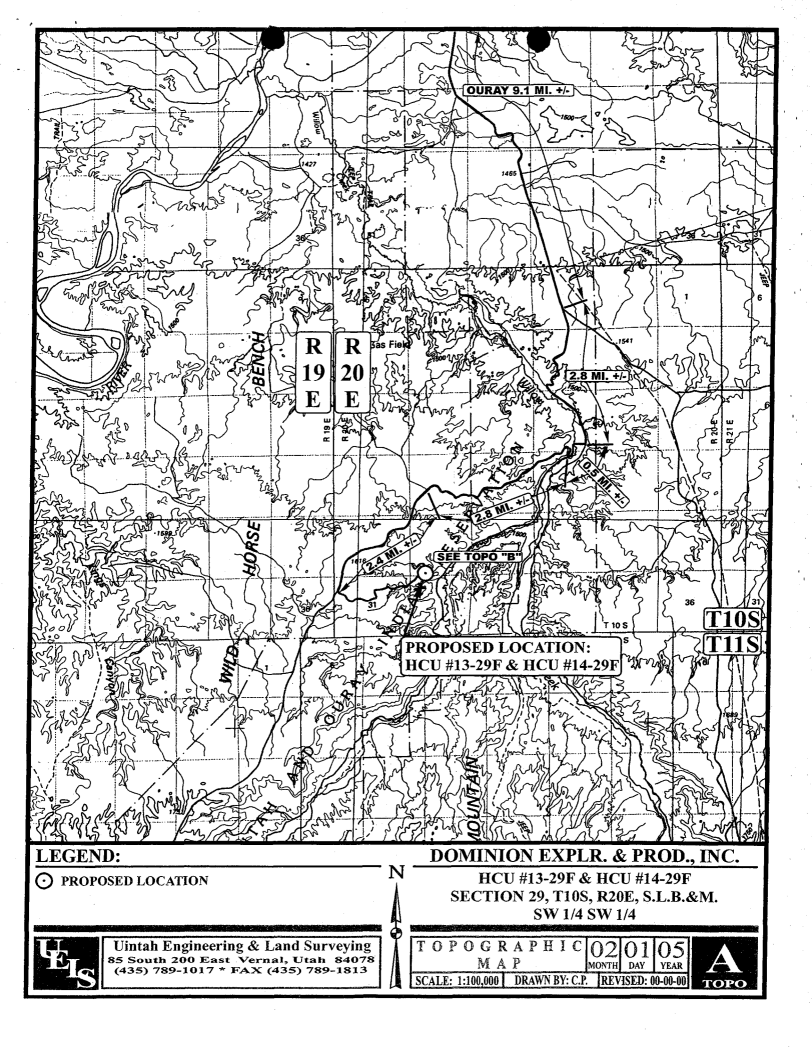
LOCATION PHOTOS

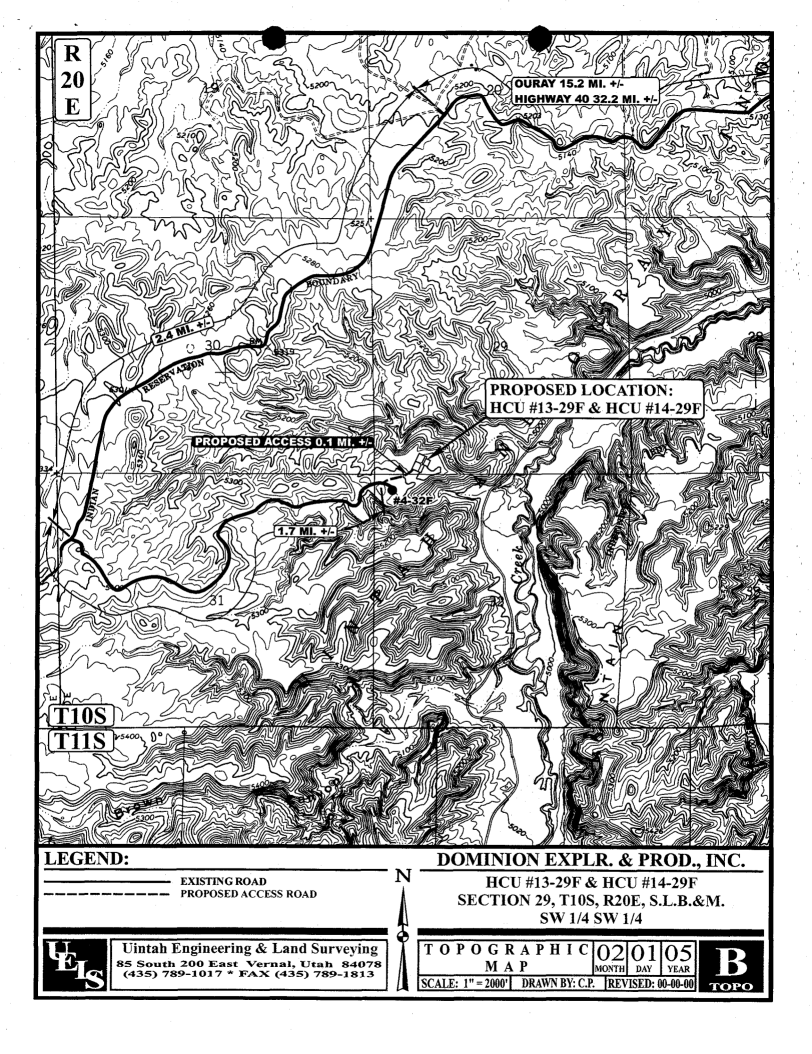
TAKEN BY: B.B.

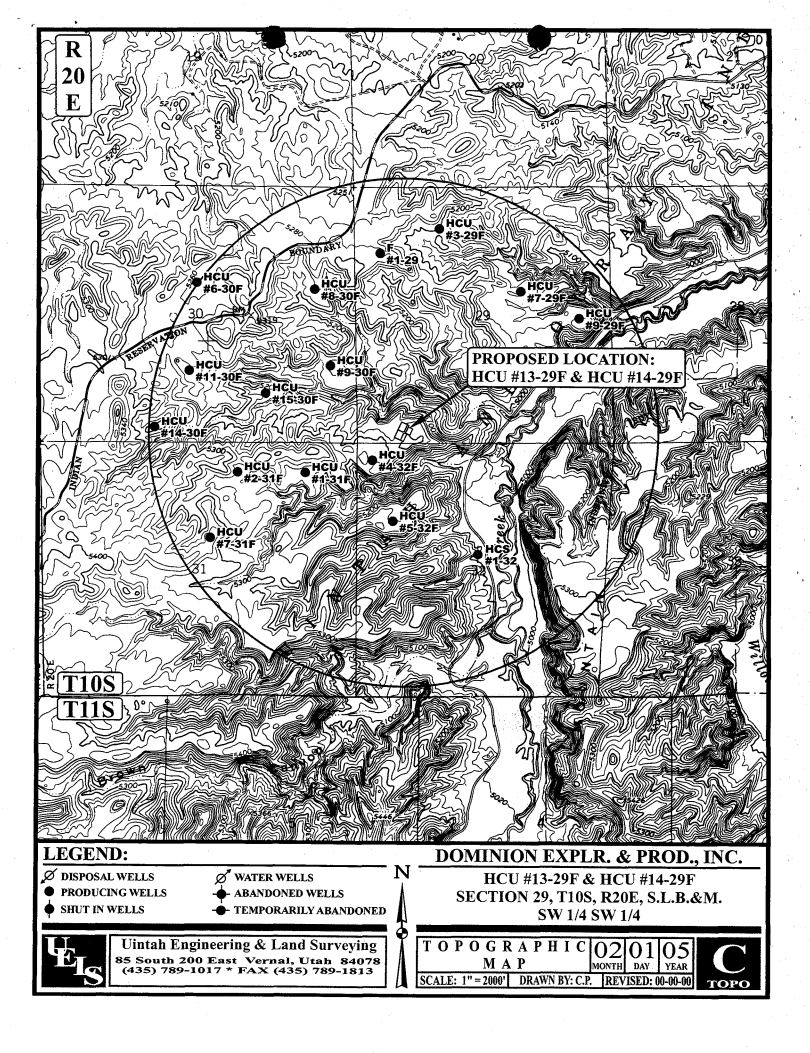
PHOTOS O2 O1 O5
MONTH DAY YEAR

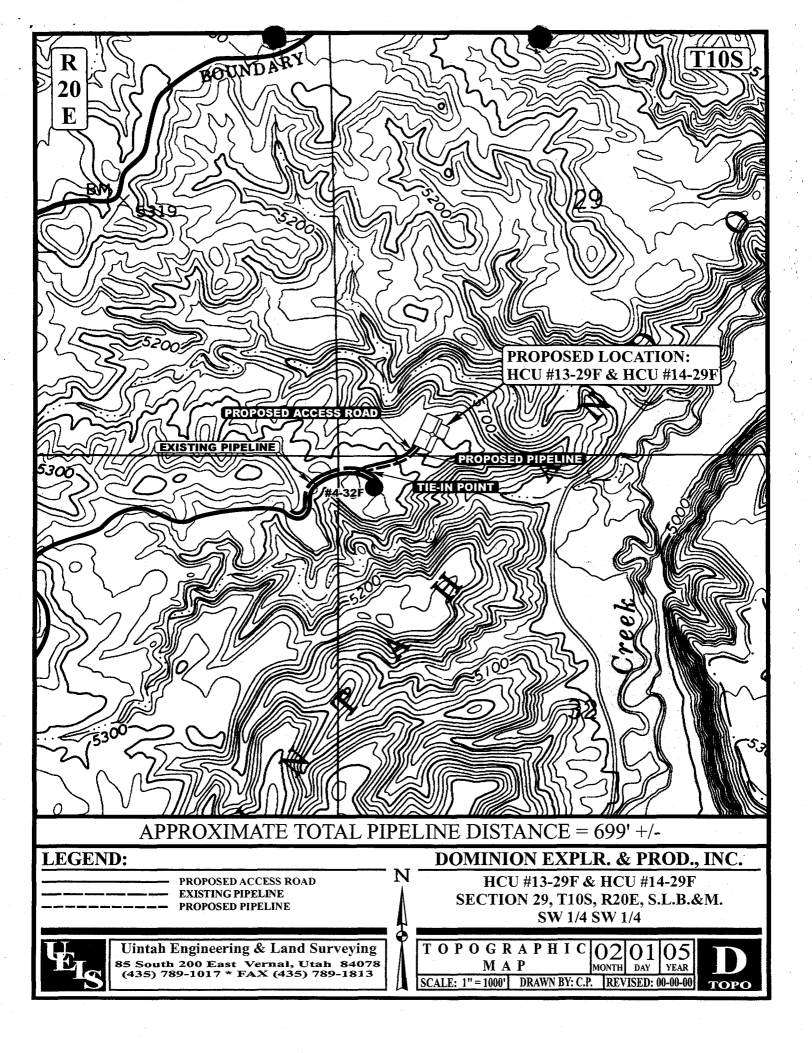
DRAWN BY: C.P. REVISED: 00-00-00

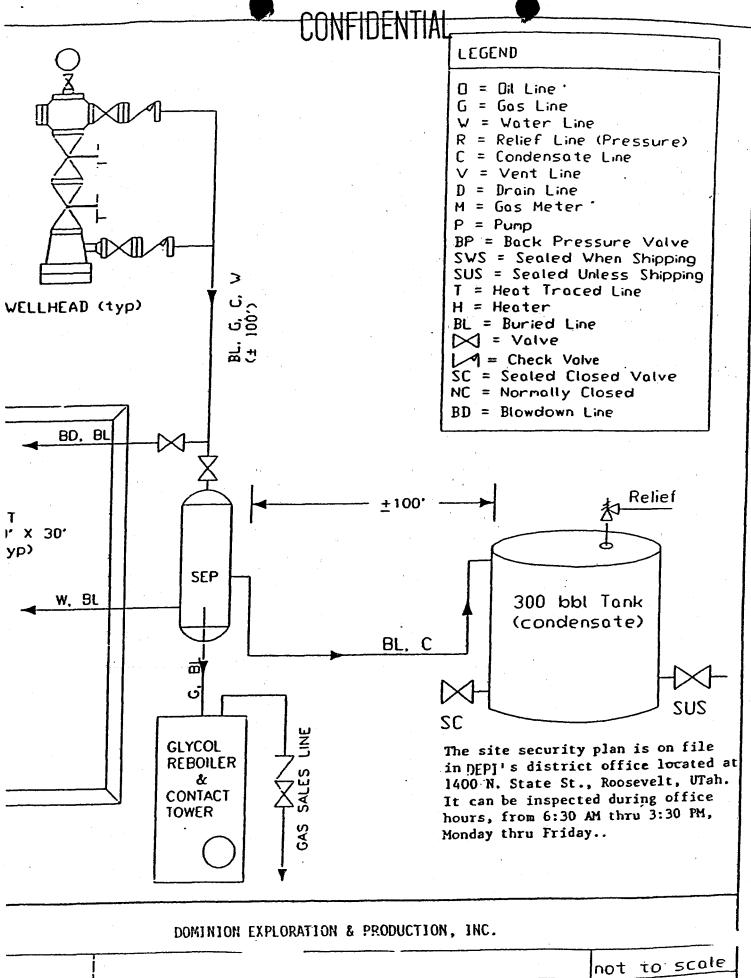
РНОТО









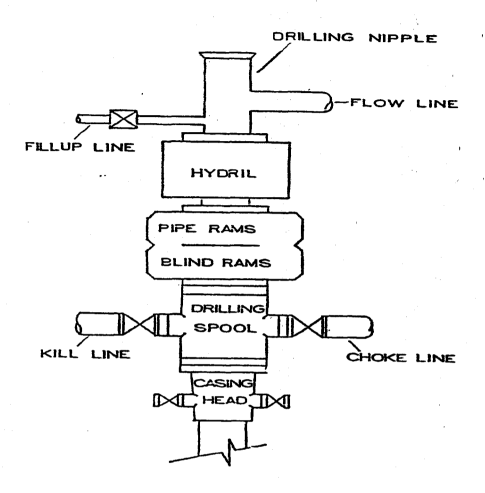


HISEP

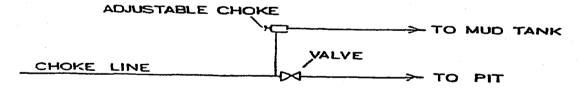
TYPICAL FLOW DIAGRAM

date: //

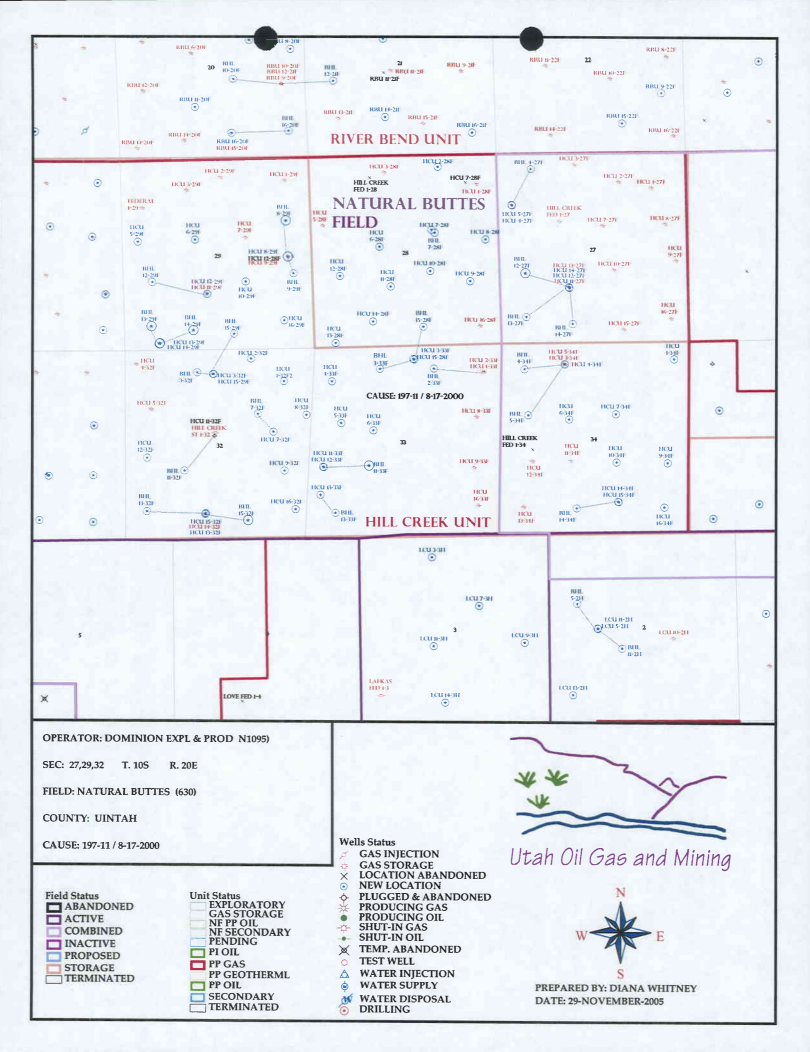
BOP STACK -3000#



CHOKE MANIFOLD - 3000 4



APD RECEIVED: 11/28/2005	API NO. ASSIGNED: 43-047-37426		
WELL NAME: HCU 13-29F OPERATOR: DOMINION EXPL & PROD (N1095) CONTACT: DON HAMILTON	PHONE NUMBER: 435-650-1886		
PROPOSED LOCATION: SWSW 29 100S 200E SURFACE: 0209 FSL 0961 FWL WSW BOTTOM: 0700 FSL 0750 FWL UINTAH NATURAL BUTTES (630) LEASE TYPE: 1 - Federal LEASE NUMBER: U-28203 SURFACE OWNER: 2 - Indian PROPOSED FORMATION: MVRD COALBED METHANE WELL? NO	INSPECT LOCATN BY: / / Tech Review Initials Date Engineering Geology Surface LATITUDE: 39.91144 LONGITUDE: -109.6938		
RECEIVED AND/OR REVIEWED: Plat Bond: Fed[1] Ind[] Sta[] Fee[] (No. 76S630500330) Potash (Y/N) Oil Shale 190-5 (B) or 190-3 or 190-13 Water Permit (No. 43-10447) RDCC Review (Y/N) (Date:) NA Fee Surf Agreement (Y/N) NA Intent to Commingle (Y/N)	LOCATION AND SITING: R649-2-3. Unit HILL CREEK R649-3-2. General		
STIPULATIONS: 1- Educa approva			



United States Department of the Interior

BUREAU OF LAND MANAGEMENT Utah State Office P.O. Box 45155 Salt Lake City, Utah 84145-0155

IN REPLY REFER TO: 3160 (UT-922)

November 29, 2005

Memorandum

To:

Assistant District Manager Minerals, Vernal District

From:

Michael Coulthard, Petroleum Engineer

Subject:

2005 Plan of Development Hill Creek Unit Uintah County,

Utah.

Pursuant to email between Diana Whitney, Division of Oil, Gas and Mining, and Mickey Coulthard, Utah State Office, Bureau of Land Management, the following wells are planned for calendar year 2005 within the Hill Creek Unit, Uintah County, Utah.

API#

WELL NAME

LOCATION

(Proposed PZ MesaVerde)

43-047-37422 HCU 15-32F Sec 32 T10S R20E 0760 FSL 2246 FWL BHL Sec 32 T10S R20E 0500 FSL 1600 FEL

43-047-37424 HCU 12-27F Sec 27 T10S R20E 1607 FSL 1885 FWL BHL Sec 27 T10S R20E 1980 FSL 0660 FWL

43-047-37425 HCU 14-29F Sec 29 T10S R20E 0232 FSL 0971 FWL BHL Sec 29 T10S R20E 0600 FSL 1900 FWL

43-047-37426 HCU 13-29F Sec 29 T10S R20E 0209 FSL 0961 FWL BHL Sec 29 T10S R20E 0700 FSL 0750 FWL

43-047-37427 HCU 8-29F Sec 29 T10S R20E 2593 FSL 0675 FEL BHL Sec 29 T10S R20E 1700 FNL 0700 FEL

This office has no objection to permitting the wells at this time.

/s/ Michael L. Coulthard



State of Utah

Department of Natural Resources

MICHAEL R. STYLER Executive Director

Division of Oil, Gas & Mining

JOHN R. BAZA Division Director JON M. HUNTSMAN, JR.

GARY R. HERBERT Lieutenant Governor

November 29, 2005

Dominion Exploration & Production, Inc. 14000 Quail Springs Parkway, Suite 600 Oklahoma City, OK 73134

Re:

Hill Creek Unit 13-29F Well, Surface Location 209' FSL, 961' FWL, SW SW, Sec. 29, T. 10 South, R. 20 East, Bottom Location 700' FSL, 750' FWL, SW SW, Sec. 29, T. 10 South, R. 20 East, Uintah County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-37426.

Sincerely,

Gil Hunt Associate Director

pab

Enclosures

cc:

Uintah County Assessor

Bureau of Land Management, Vernal District Office

Operator:	Dominion Exploration & Production, Inc.			
Well Name & Number	Hill Creek Unit 13-29F			
API Number:	43-047-37426			
Lease: <u>U-28203</u>				
Surface Location: SW SW Bottom Location: SW SW	Sec. 29 Sec. 29	T. 10 South T. 10 South	R. 20 East R. 20 East	

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 *et seq.*, the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

2. Notification Requirements

Notify the Division within 24 hours of spudding the well.

Contact Carol Daniels at (801) 538-5284.

Notify the Division prior to commencing operations to plug and abandon the well.

• Contact Dan Jarvis at (801) 538-5338

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. State approval of this well does not supersede the required federal approval, which must be obtained prior to drilling.
- 5. In accordance with Utah Admin. R.649-3-11, Directional Drilling, the operator shall submit a complete angular deviation and directional survey report to the Division within 30 days following completion of the well.
- 6. In accordance with Order in Cause No. 190-5(b) dated October 28, 1982, the Operator shall comply with requirements of Rules R649-3-31 and R649-3-27 pertaining to Designated Oil Shale Areas. Additionally, the operator shall ensure that the surface and/or production casing is properly cemented over the entire oil shale interval as defined by Rule R649-3-31. The Operator shall report the actual depth the oil shale is encountered to the Division

NOV 28 2005 FORM APPROVED Form 3160-3 OMB No. 1004-0137 Expires March 31, 2007 (February 2005) UNITED STATES Lease Serial No. DEPARTMENT OF THE INTERIOR U-28203 BUREAU OF LAND MANAGEMENT 6. If Indian, Allotee or Tribe Name APPLICATION FOR PERMIT TO DRILL OR REENTER Ute Indian Tribe 7 If Unit or CA Agreement, Name and No. DRILL REENTER la. Type of work: Hill Creek Unit 8. Lease Name and Well No. lb. Type of Well: Oil Well ✓ Single Zone Gas Well Other Multiple Zone HCU 13-29F Name of Operator APL Well No Dominion Exploration & Production, Inc. 3a. Address 14000 Quail Springs Parkway, Suite 600 3b. Phone No. (include area code) 10. Field and Pool, or Explorate Oklahoma City, OK 73134 405-749-5263 **Natural Buttes** Location of Well (Report location clearly and in accordance with any State requirements.*) 11. Sec., T. R. M. or Blk. and Survey or Area 209' FSL & 961' FWL , SW/4 SW/4, Sec. 29, T10S, R20E, SLB&M At proposed prod. zone 700' FSL & 750' FWL, SW/4 SW/4, 13. State 12. County or Parish 14. Distance in miles and direction from nearest town or post office* 12.25 miles south of Ouray, Utah Hintsh UT 15. Distance from proposed 16. No. of acres in lease 17. Spacing Unit dedicated to this well location to nearest property or lease line, ft. (Also to nearest drig, unit line, if any) 209' 1,880 acres 40 acres 20. BLM/BIA Bond No. on file Distance from proposed location* to nearest well, drilling, completed, applied for, on this lease, ft. 19. Proposed Depth 7,950' (8,034' MID) 76S 63050 0330 21. Elevations (Show whether DF, KDB, RT, GL, etc.) 22. Approximate date work will start* 23. Estimated duration 5,194' GR 03/15/2006 14 days 24. Attachments The following, completed in accordance with the requirements of Onshore Oil and Gas Order No.1, must be attached to this form: 1. Well plat certified by a registered surveyor. Bond to cover the operations unless covered by an existing bond on file (see 2. A Drilling Plan. Item 20 above). 3. A Surface Use Plan (if the location is on National Forest System Lands, the Operator certification SUPO must be filed with the appropriate Forest Service Office). Such other site specific information and/or plans as may be required by the

Agent for Dominion

Appropriate (Signature)

Name (Printed/Typed)

Date 62/16/200 F

Title Assistant Field Manager Office

Name (Printed/Typed)

Don Hamilton

Application approval does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Conditions of approval, if any, are attached.

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

*(Instructions on page 2)

RECEIVED FEB 2 1 2006

Date

11/23/2005

DIV. OF OIL, GAS & MINING

NOTICE OF APPROVAL

25. Signature

CONDITIONS OF APPROVAL ATTACHED

CCEPTED OV (THAN DIVISION ON)

FOR RECORD ON

ORIGINAL

CONFIDENTIAL



UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT VERNAL FIELD OFFICE

170 South 500 East

VERNAL, UT 84078

(435) 781-4400



CONDITIONS OF APPROVAL FOR APPLICATION FOR PERMIT TO DRILL

Company: Dominion Exploration & Production, Inc Location:

Lease No:

SWSW, Sec 29, T10S, R20E

Well No: API No: HCU 13-29F 43-047-37426

Lease No:

UTU-28203 Hill Creek Unit

Petroleum Engineer: Petroleum Engineer:

Matt Baker Michael Lee Office: 435-781-4490 Office: 435-781-4432 Office: 435-781-4502 Cell: 435-828-4470 Cell: 435-828-7875

Supervisory Petroleum Technician: Environmental Scientist:

Jamie Sparger Paul Buhler Karl Wright

Office: 435-781-4475 Office: 435-781-4484 Cell: 435-828-3913 Cell: 435-828-4029

Environmental Scientist: Natural Resource Specialist: Natural Resource Specialist:

Holly Villa Melissa Hawk Office: 435-781-4404 Office: 435-781-4476

After hours contact number: (435) 781-4513

FAX: (435) 781-4410

A COPY OF THESE CONDITIONS SHALL BE FURNISHED TO YOUR FIELD REPRESENTATIVE TO INSURE COMPLIANCE

All lease and/or unit operations are to be conducted in such a manner that full compliance is made with the applicable laws, regulations (43 CFR Part 3160), and this approved Application for Permit to Drill including Surface and Downhole Conditions of Approval. The operator is considered fully responsible for the actions of his subcontractors. A copy of the approved APD must be on location during construction, drilling, and completion operations.

NOTIFICATION REQUIREMENTS

Location Construction (Notify Karl Wright)

- Forty-Eight (48) hours prior to construction of location and

access roads.

Location Completion (Notify Karl Wright)

- Prior to moving on the drilling rig.

Spud Notice (Notify PE)

- Twenty-Four (24) hours prior to spudding the well.

Casing String & Cementing (Notify Jamie Sparger SPT)

- Twenty-Four (24) hours prior to running casing and

cementing all casing strings.

BOP & Related Equipment Tests (Notify Jamie Sparger SPT)

- Twenty-Four (24) hours prior to initiating pressure tests.

First Production Notice (Notify PE)

- Within Five (5) business days after new well begins or production resumes after well has been off production for more than ninety (90) days.

Page 2 of 6 Well: HCU 13-29F 2/15/2006

SURFACE USE PROGRAM CONDITIONS OF APPROVAL (COAs)

Site Specific Stipulations:

• Round corner 2.

General Conditions of Approval

- A <u>30</u> foot corridor right-of-way shall be approved. Upon completion of each pipeline in corridor, they shall be identified and filed with the Ute Tribe.
- A qualified Archaeologist accompanied by a Tribal Technician will monitor trenching construction of pipeline.
- The Ute Tribe Energy & Minerals Department is to be notified, in writing 48 hours prior to construction of pipeline.
- Construction Notice shall be given to the department on the Ute Tribe workdays, which
 are Monday through Thursday. The Company understands that they may be
 responsible for costs incurred by the Ute Tribe after hours.
- The Company shall inform contractors to maintain construction of pipelines within the approved ROW's.
- The Company shall assure the Ute Tribe that "ALL CONTRACTORS, INCLUDING SUB-CONTRACTORS, LEASING CONTRACTORS, AND ETC." have acquired a current and valid Ute Tribal Business License and have "Access Permits" prior to construction, and will have these permits in all vehicles at all times.
- You are hereby notified that working under the "umbrella" of a company does not allow you to be in the field, and can be subject to those fines of the Ute Tribe Severance Tax Ordinance.
- Any deviation of submitted APD's and ROW applications the Companies will notify the
 Ute Tribe and BIA in writing and will receive written authorization of any such change
 with appropriate authorization.
- The Company will implement "Safety and Emergency Plan." The Company's safety director will ensure its compliance.
- All Company employees and/or authorized personnel (sub-contractors) in the field will have approved applicable APD's and/or ROW permits/authorizations on their person(s) during all phases of construction.
- All vehicular traffic, personnel movement, construction/restoration operations should be confined to the area examined and approved, and to the existing roadways and/or evaluated access routes.
- All personnel should refrain from collecting artifacts, any paleontological fossils, and from disturbing any significant cultural resources in the area.
- The personnel from the Ute Tribe Energy & Minerals Department should be notified should cultural remains from subsurface deposits be exposed or identified during construction. All construction will cease.
- All mitigative stipulations contained in the Bureau of Indian Affairs Site Specific Environmental Assessment (EA) will be strictly adhered.
- Upon completion of Application for Corridor Right-Way, the company will notify the Ute Tribe Energy & Minerals Department, so that a Tribal Technician can verify Affidavit of Completion.

Page 3 of 6 Well: HCU 13-29F 2/15/2006

DOWNHOLE CONDITIONS OF APPROVAL

All provisions outlined in Onshore Oil & Gas Order #2 Drilling Operations shall be strictly adhered to. The following items are emphasized:

SITE SPECIFIC DOWNHOLE CONDITIONS OF APPROVAL

- The oil shale resources will require isolation and/or protection.
- Usable water zones may extend down into the Middle Wasatch Formation.

DRILLING/COMPLETION/PRODUCING OPERATING STANDARDS

- There shall be no deviation from the proposed drilling, completion, and/or workover program as approved. Safe drilling and operating practices must be observed. All wells, whether drilling, producing, suspended, or abandoned, shall be identified in accordance with 43 CFR 3162.6. There shall be a sign or marker with the name of the operator, lease serial number, well number, and surveyed description of the well. Any changes in operation must have prior approval from the BLM, Vernal Field Office Petroleum Engineers.
- The spud date and time shall be reported orally to Vernal Field Office within 24 hours of spudding.
- Notify Vernal Field Office Supervisory Petroleum Engineering Technician at least 24 hours in advance of casing cementing operations and BOPE & casing pressure tests.
- Blowout prevention equipment (BOPE) will remain in use until the well is completed or abandoned. Closing unit controls must remain unobstructed and readily accessible at all times. Choke manifolds must be located outside of the rig substructure.
- All BOPE components will be inspected daily and those inspections shall be recorded in the daily drilling report. Components shall be operated and tested as required by Onshore Oil & Gas Order No. 2 to insure good mechanical working order. All BOPE pressure tests must be performed by a test pump with a chart recorder and <u>NOT</u> by the rig pumps. Test must be reported in the driller's log.
- BOP drills must be initially conducted by each drilling crew within 24 hours of drilling out from under the surface casing and weekly thereafter as specified in Onshore Oil & Gas Order No. 2.
- Casing pressure tests are required before drilling out from under all casing strings set and cemented in place.
- No aggressive/fresh hard-banded drill pipe shall be used within casing.
- All shows of fresh water and minerals will be reported and protected. A sample will be taken of any water flows and a water analysis furnished the BLM, Vernal Field Office. All oil and gas shows will be adequately tested for commercial possibilities, reported, and protected.
- No location will be constructed or moved, no well will be plugged, and no drilling or

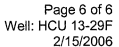
Page 4 of 6 Well: HCU 13-29F 2/15/2006

workover equipment will be removed from a well to be placed in a suspended status without prior approval of the BLM, Vernal Field Office. If operations are to be suspended for more than 30 days, prior approval of the BLM, Vernal Field Office must be obtained and notification given before resumption of operations.

- Chronologic drilling progress reports must be filed directly with the BLM, Vernal Field
 Office on a weekly basis in sundry, letter format or e-mail to the Petroleum Engineers
 until the well is completed.
- Any change in the program must be approved by the BLM, Vernal Field Office. "Sundry Notices and Reports on Wells" (Form BLM 3160-5) must be filed for all changes of plans and other operations in accordance with 43 CFR 3162.3-2.
- Emergency approval may be obtained orally, but such approval does not waive the
 written report requirement. Any additional construction, reconstruction, or alterations of
 facilities, including roads, gathering lines, batteries, etc., which will result in the
 disturbance of new ground, will require the filing of a suitable plan pursuant to Onshore
 Oil & Gas Order No. 1 of 43 CFR 3164.1 and prior approval by the BLM, Vernal Field
 Office.
- In accordance with 43 CFR 3162.4-3, this well must be reported on the "Monthly Report
 of Operations" (Oil and Gas Operations Report ((OGOR)) starting with the month in
 which operations commence and continue each month until the well is physically
 plugged and abandoned. This report shall be filed in duplicate, directly with the Minerals
 Management Service, P.O. Box 17110, Denver, Colorado 80217-0110, or call 1-800525-7922 (303) 231-3650 for reporting information.
- Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (BLM Form 3160-4) will be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3162.4-1. Two copies of all logs run, core descriptions, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed on BLM Form 3160-4. Submit with the well completion report a geologic report including, at a minimum, formation tops, and a summary and conclusions. Also include deviation surveys, sample descriptions, strip logs, core data, drill stem test data, and results of production tests if performed. Samples (cuttings, fluid, and/or gas) will be submitted only when requested by the BLM, Vernal Field Office.
- All off-lease storage, off-lease measurement, or commingling on-lease or off-lease will have prior written approval from the BLM, Vernal Field Office.
- All measurement points shall be identified as point of sales or allocation for royalty determination prior to the installation of facilities.
- Oil and gas meters will be calibrated in place prior to any deliveries. The Field Office
 Petroleum Engineers will be provided with a date and time for the initial meter calibration
 and all future meter proving schedules. A copy of the meter calibration reports will be
 submitted to the BLM, Vernal Field Office. All measurement facilities will conform to the
 API standards for liquid hydrocarbons and the AGA standards for natural gas
 measurement.

Page 5 of 6 Well: HCU 13-29F 2/15/2006

- A schematic facilities diagram as required by Onshore Oil & Gas Order No. 3 shall be submitted to the BLM, Vernal Field Office within 30 days of installation or first production, whichever occurs first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with Onshore Oil & Gas Order No. 3.
- This APD is approved subject to the requirement that, should the well be successfully completed for production, the BLM, Vernal Field office must be notified when it is placed in a producing status. Such notification will be by written communication and must be received in this office by not later than the fifth business day following the date on which the well is placed on production. The notification shall provide, as a minimum, the following informational items:
- Operator name, address, and telephone number.
- Well name and number.
- Well location (¼¼, Sec., Twn, Rng, and P.M.).
- Date well was placed in a producing status (date of first production for which royalty will be paid).
- The nature of the well's production, (i.e., crude oil, or crude oil and casing head gas, or natural gas and entrained liquid hydrocarbons).
- The Federal or Indian lease prefix and number on which the well is located;
 otherwise the non-Federal or non-Indian land category, i.e., State or private.
- Unit agreement and / or participating area name and number, if applicable.
- Communitization agreement number, if applicable.
- Any venting or flaring of gas will be done in accordance with Notice to Lessees (NTL) 4A and needs prior approval from Field Office Petroleum Engineers.
- All undesirable events (fires, accidents, blowouts, spills, discharges) as specified in NTL 3A will be reported to the BLM, Vernal Field Office. Major events as defined in NTL3A, will be reported verbally within 24 hours, followed by a written report within 15 days.
 "Other than Major Events" will be reported in writing within 15 days. "Minor Events" will be reported on the Monthly Report of Operations and Production.
- Pursuant to Onshore Oil & Gas Order No. 7, this is authorization for pit disposal of water produced from this well for a period of 90 days from the date of initial production. A permanent disposal method must be approved by this office and in operation prior to the end of this 90-day period. In order to meet this deadline, an application for the proposed permanent disposal method shall be submitted along with any necessary water analyses, as soon as possible, but no later than 45 days after the date of first production. Any method of disposal which has not been approved prior to the end of the authorized 90-day period will be considered as an Incident of Noncompliance and will be grounds



for issuing a shut-in order until an acceptable manner for disposing of said water is provided and approved by this office.

• Unless the plugging is to take place immediately upon receipt of oral approval, the Field Office Petroleum Engineers must be notified at least 24 hours in advance of the plugging of the well, in order that a representative may witness plugging operations. If a well is suspended or abandoned, all pits must be fenced immediately until they are backfilled. The "Subsequent Report of Abandonment" (Form BLM 3160-5) must be submitted within 30 days after the actual plugging of the well bore, showing location of plugs, amount of cement in each, and amount of casing left in hole, and the current status of the surface restoration.

UNITED STATES **DEPARTMENT** F THE INTERIOR BUREAU OF LAND MANAGEMENT

	FC	RM A	PPR	OVED
	OV	AB No	100	4-0135
_			_	

OMB No. 1004-0135 Expires: November 30, 2000	_	FORM APPROVED
Expires: November 30, 2000		OMB No. 1004-0135
		Expires: November 30, 2000

		١٥	Lease Seliai No.	
SUNDRY NOTICES AND REPORTS O			U-28203	
Do not use this form for proposals to drill or t		6.	If Indian, Allottee or Tribe 1	Name
abandoned well. Use Form 3160-3 (APD) for st			Ute Indian Tribe	
SCHMULESTRUZIUGATE Quee tienusums	ourwygsosthe i e	7.	If Unit or CA/Agreement, N	lame and/or No.
1. Type of Well			Hill Creek Unit	
Oil Well X Gas Well Other		8.	Well Name and No.	
2. Name of Operator			HCU 13-29F	
Dominion Exploration & Production, Inc.		9	API Well No.	
3a. Address Suite 600 3b	o. Phone No. (include area	code)	43-047-37426	•
14000 Quail Springs Parkway, OKC, OK 73134	(405) 749-5263	· ·	Field and Pool, or Explorat	tory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			Natural Buttes	
209' FSL & 961' FWL, SWSW, Sec. 29-10S-20E - Surface	Location	11.	County or Parish, State	
700' FSL & 750' FWL, Sec. 29-10S-20E - Bottom Hole			Uintah, UT	
12 CHECK ADDRODDIATE DOV(ES) TO DIDICATE A				
12. CHECK APPROPRIATE BOX(ES) TO INDICATE N TYPE OF SUBMISSION	· · · · · · · · · · · · · · · · · · ·		OR OTHER DATA	
D20.	TYPE OF A	CTION		
	Deepen Pro	oduction (Start/I	Resume) Water Shut-	Off
	racture Treat Re	clamation	. Well Integrity	<i>t</i>
	lew Construction Re	complete	Other	
	Plug and Abandon Ter	mporarily Aban	don	
Final Abandonment Notice Convert to Injection	Ylug Back Wa	ater Disposal		
Describe Proposed or Completed Operation (clearly state all pertinent details if the proposal is to deepen directionally or recomplete horizontally, give su Attach the Bond under which the work will be performed or provide the Bo following completion of the involved operations. If the operation results in a testing has been completed Final Abandonment Notices shall be filed onlidetermined that the site is ready for final inspection.)	ond No. on file with BLM/BI/ a multiple completion or reco ly after all requirements, in	asured and true A. Required sompletion in a reclama	 vertical depths of all pertine subsequent reports shall be new interval, a Form 3160- ation, have been completed 	ent markers and zones. filed within 30 days 4 shall be filed once and the operator has
Dominion request permission to change the kick off p	point and the setting	of the inte	ermediate casing. T	he intermediate
csg. will now be set at 2,850'. Attached is a new dire	ectional and drilling p	plan reflect	ling the changes.	
	محمد مرداع الري ا	egytterse i i fy	and the second second	
	Da	PY SENT TO	St-06	
	lait	iols //		
I hereby certify that the foregoing is true and correct Name (PrimedTyped)	All the lands	a a commendado	AND THE RESIDENCE OF THE PROPERTY OF THE PERSON OF THE PER	
Carla Christian	İ	Title \$	Sr Pagulaton, Spac	ialiat
Simulation of the state of the		Tide (Sr. Regulatory Spec	ialist
Signature Corlo Urustian		Date	7/17/2006	
THE SPACE FOR FEDERA	LORSTATEOF	FICERTES!	Section 18 Control 18	ACC TO A STATE OF THE STATE OF
approved by	*			
Conditions of approval, if any, are attached. Approval of this notice does n	Title			Date
ertify that the applicant holds legal or equitable title to those rights in the holds legal or equitable title to the holds legal	not warrant or ne subject lease Office	e		

Accepted by the Utah Division of Oil, Gas and Mining

United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Federal Approval Of This Action Is Necessary

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, makes it a crime for any person knowingly and willfully to make to any department or agency of the

RECEIVED JUL 1 9 2006

DRILLING PLAN

APPROVAL OF OPERATIONS

Attachment for Permit to Drill

Name of Operator:

Dominion Exploration & Production

Address:

14000 Quail Springs Parkway, Suite 600

Oklahoma City, OK 73134

Well Location:

HCU 13-29F

SHL: 209' FSL & 961' FWL Section 29-10S-20E

BHL: 700' FSL & 750' FWL Section 29-10S-20E

Uintah County, UT

1. GEOLOGIC SURFACE FORMATION

Uintah

2. <u>ESTIMATED DEPTHS OF IMPORTANT GEOLOGIC MARKERS</u>

<u>Formation</u>	<u>Depth</u>
Wasatch Tongue	3,845
Uteland Limestone	4,205'
Wasatch	4,355
Chapita Wells	5,255
Uteland Buttes	6,455
Mesaverde	7,255

3. <u>ESTIMATED DEPTHS OF ANTICIPATED WATER. OIL</u>, <u>GAS OR MINERALS</u>

Formation	<u>Depth</u>	Type	
Wasatch Tongue	3,845'	Oil	
Uteland Limestone	4,205'	Oil	
Wasatch	4,355'	Gas	
Chapita Wells	5,255'	Gas	
Uteland Buttes	6,455	Gas	
Mesaverde	7,255'	Gas	

4. PROPOSED CASING PROGRAM

All casing used to drill this well will be new casing.

<u>Type</u>	Size	Weight	<u>Grade</u>	Conn.	<u>Top</u>	<u>Bottom</u>	<u>Hole</u>
Surface Intermediate Production	13-3/8" 9-5/8" 5-1/2"	48.0 ppf 36.0 ppf 17.0 ppf	H-40 J-55 MAV-80	STC LTC LTC	0, 0,	500° 2,850° 7,950°	17-½" 12-1/4" 7-7/8"

5. OPERATOR'S MINIMUM SPECIFICATIONS FOR PRESSURE CONTROL

Surface hole: No BOPE will be utilized.

Intermediate hole: To be drilled using a diverter stack with rotating head to divert flow from rig floor.

<u>Production hole</u>: Prior to drilling out the intermediate casing shoe, 3,000 psi or greater BOP equipment will be installed. The pipe rams will be operated at least once per day from intermediate casing to total depth. The blind rams will be tested once per day from intermediate casing to total depth if operations permit.

DRILLING PLAN

APPROVAL OF OPERATIONS

A diagram of the planned BOP equipment for normal drilling operations in this area is attached. As denoted there will be two valves and one check valve on the kill line, two valves on the choke line, and two adjustable chokes on the manifold system. The BOP "stack" will consist of two BOP rams (1 pipe, 1 blind) and one annular type preventer, all rated to a minimum of 3,000 psi working pressure.

The BOP equipment will be pressure tested prior to drilling below the intermediate casing shoe. All test pressures will be maintained for fifteen (15) minutes without any significant pressure decrease. Clear water will be circulated into the BOP stack and lines prior to pressure testing. The following test pressures will be used as a minimum for various equipment

1.	Annular BOP	1,500 psi
2.	Ram type BOP	3,000 psi
3.	Kill line valves	3,000 psi
4.	Choke line valves and choke manifold valves	3,000 psi
5.	Chokes	3,000 psi
6.	Casing, casinghead & weld	1,500 psi
7.	Upper kelly cock and safety valve	3,000 psi
8.	Dart valve	3,000 psi

6. **MUD SYSTEMS**

- An air or an air/mist system may be used to drill to drill the surface hole until water influx becomes too great.
- KCL mud system will be used to drill well.

<u>Depths</u>	Mud Weight (ppg)	Mud System
0' – 500'	8.4	Air foam mist, no pressure control
500' – 2,850'	8.6	Fresh water, rotating head and diverter
2,800' – 7,950'	8.6	Fresh water/2% KCL/KCL mud system

7. **BLOOIE LINE**

- An automatic igniter will not be installed on blooie line. The blooie will have a contant ignition source.
- A "target tee" connection will be installed on blooie line for 90° change of directions for abrasion resistance.
- "Target tee" connections will be a minimum of 50' from wellhead.
- The blooie line discharge will be a minimum of 100' from the wellhead.

8. **AUXILIARY EQUIPMENT TO BE USED**

- a. Kelly cock.
- b. Full opening valve with drill pipe connection will be kept on floor. Valve will be used when the kelly is not in string.

TESTING. LOGGING, AND CORING PROGRAMS TO BE FOLLOWED

- A drillstem test in the Wasatch Tongue is possible.
- One electric line wire-log will be run from total depth to intermediate casing.
- The gamma ray will be left on to record from total depth to intermediate casing.
- Other log curves (resistivities, porosity, and caliper) will record from total depth to intermediate casing.
- A dipmeter, percussion cores, or rotary cores may be run over selected intervals.

ANTICIPATED ABNORMAL PRESSURES OR TEMPERATURES EXPECTED

- Expected BHP 1,500-2,000 psi (lower than normal pressure gradient).
- No abnormal temperature or pressures are anticipated.
- The formations to be penetrated do not contain known H2S gas.

11. WATER SUPPLY

- No water pipelines will be laid for this well.
- No water well will be drilled for this well.
- Drilling water for this will be hauled on the road(s) shown in Attachment No. 3.
- Water will be hauled from: Water Permit # 43-10447 Section 9, Township 8 South, Range 20 East

DRILLING PLAN

APPROVAL OF OPERATIONS

12. **CEMENT SYSTEMS**

Surface Cement:

Drill 17-1/2" hole to 500' and cement 13-3/8" to surface with 450 sks class "C" cement with 2% CaCl2 and 1/4 #/sk. Poly-E-Flakes (volume includes 40% excess). Top out if necessary with Top Out cement listed below.

Intermediate Casing Cement:

- Drill 12-1/4" hole to 2,850'±, run and cement 9-5/8" to surface.
- Pump 20 bbls lightly weighted water spacer followed by 5 bbls fresh water. Displace with any available water.
- Casing to be run with: a) guide shoe b) insert float c) three (3) centralizers, one on each of first 3 joints d) stop ring for plug two joints off bottom e) bottom three joints thread locked f) pump job with bottom plug only.

Cement to surface not required due to surface casing set deeper than normal.

-					<u>Hole</u>	<u>Cement</u>	
<u>Type</u>	Sacks	Interval	<u>Density</u>	<u>Yield</u>	<u>Volume</u>	Volume	Excess
Lead	300	0'-2,000'	11.0 ppg	3.82 CFS	658 CF	1,152 CF	75%
Tail	390	2,000'-2,850'	15.6 ppg	1.20 CFS	268 CF	469 CF	75%

Lead Mix:

Halliburton Prem Plus V blend. Blend includes Class "C" cement, gel, salt, gilsonite, EX-1 and HR-7.

Slurry yield:

3.82 cf/sack

Slurry weight:

Water requirement:

22.95 gal/sack

11.00 #/gal.

Tail Mix:

Class "G" Cement, 1/4 lb/sk Cellophane Flakes + 2% bwoc Calcium Chloride + 44.3% fresh water.

Pump Time: 1 hr. 5 min. @ 90 F. Compressives @ 95 °F: 24 Hour is 4,700 psi

Compressives @ 130°F: 157 psi after 24 hours

c. Production Casing Cement:

- Drill 7-7/8" hole to 7,950'±, run and cement 5 1/2".
- Cement interface is at 3,700', which is typically 500'-1,000' above shallowest pay.
- Pump 20 bbl Mud Clean II unweighted spacer, followed by 20 Bbls fresh H20 spacer.
- Displace with 3% KCL.

m	~ .				<u>Hole</u>	<u>Cement</u>	
Type	<u>Sacks</u>	<u>Interval</u>	Density	<u>Yield</u>	Volume	<u>Volume</u>	Excess
Lead	90	3,700'-4,500'	11.5 ppg	3.12 CFS	139 CF	277 CF	100%
Tail	600	4,500'-7,950'	13.0 ppg	1.75 CFS	525 CF	1050 CF	100%

Note: Caliper will be run to determine exact cement volume.

Lead Mix:

Halliburton Prem Plus V blend. Blend includes Class "C" cement, gel, salt, gilsonite, EX-1 and HR-7.

Slurry yield:

3.12 cf/sack

Slurry weight:

11.60 #/gal.

Water requirement:

17.71 gal/sack

Compressives @ 130°F: 157 psi after 24 hours

Tail Mix:

Halliburton HLC blend (Prem Plus V/JB flyash). Blend includes Class "G" cement, KCl, EX-1, Halad 322,

& HR-5.

Slurry yield:

1.75 cf/sack

Slurry weight:

13.00 #/gal.

Water requirement: 9.09 gal/sack

Compressives @ 165°F: 905 psi after 24 hours

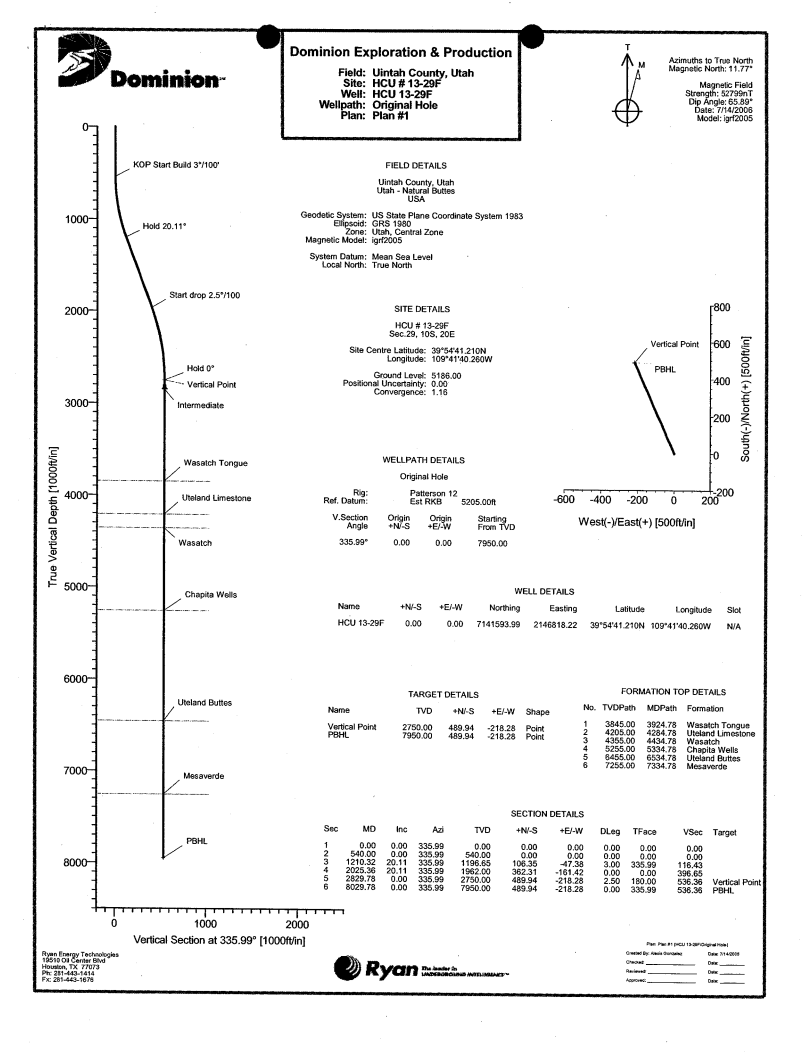
13. ANTICIPATED STARTING DATE AND DURATION OF THE OPERATIONS

Starting Date:

August 14, 2006

Duration:

14 Days





Ryan Energy Technologieu **Planning Report**

Plan:



Page:

Company: Dominion Exploration & Product

Field: Site:

Uintah County, Utah HCU # 13-29F

Well: HCU 13-29F Wellpath: Original Hole Date: 7/14/2006

Time: 11:24:06

Co-ordinate(NE) Reference: Well: HCU 13-29F, True North

Vertical (TVD) Reference: Est RKB 5205.0 Section (VS) Reference:

Well (0.00N,0.00E,335.99Azi)

Field:

Uintah County, Utah

Utah - Natural Buttes

USA

Map System: US State Plane Coordinate System 1983

Geo Datum: GRS 1980 Sys Datum: Mean Sea Level Map Zone:

Utah, Central Zone

Coordinate System: Geomagnetic Model: Well Centre igrf2005

HCU # 13-29F

Sec.29, 10S, 20E

Site Position:

Ground Level:

Well Position:

From: Geographic

Position Uncertainty:

0.00 ft 5186.00 ft Northing: 7141593.99 ft Easting:

2146818.22 ft

Latitude: Longitude:

39 54 41.210 N 109 41 40.260 W

North Reference: **Grid Convergence:** True 1.16 deg

Well:

HCU 13-29F

+N/-S +E/-W 0.00 ft Northing: 0.00 ft Easting: 0.00 ft

7141593.99 ft 2146818.22 ft Latitude: Longitude:

Slot Name:

39 54 41.210 N 109 41 40.260 W

Surface

Position Uncertainty:

Wellpath: Original Hole

Current Datum: Est RKB

Magnetic Data: Field Strength: **Vertical Section:**

7/14/2006 52799 nT Depth From (TVD)

Height 5205.00 ft

+N/-S ft

0.00

Tie-on Depth: **Above System Datum:**

Drilled From:

Declination: Mag Dip Angle: Mean Sea Level 11.77 deg 65.89 deg

+E/-W Direction ft deg

7950.00 Plan #1

Principal: Yes

Plan:

Date Composed: Version:

Tied-to:

0.00

6/15/2006 From Surface

335.99

Plan Section Information

	ncl Azim eg deg	TVD ft	+N/-S ft	+E/-W ft	DLS deg/100ft	Build deg/100ft	Turn deg/100ft	TFO deg	Target
540.00 0 1210.32 20 2025.36 20 2829.78 0	0.00 335.99 0.00 335.99 0.11 335.99 0.11 335.99 0.00 335.99	9 540.00 9 1196.65 9 1962.00 9 2750.00	0.00 0.00 106.35 362.31 489.94 489.94	0.00 0.00 -47.38 -161.42 -218.28 -218.28	0.00 0.00 3.00 0.00 2.50 0.00	0.00 0.00 3.00 0.00 -2.50 0.00	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 335.99 0.00 180.00 335.99	Vertical Point

Survey

MD ft	Incl deg	Azim deg	TVD ft	+N/-S ft	+E/-W ft	VS ft	DLS deg/100ft	Build deg/100ft	Turn deg/100ft	Tool/Comment
540.00	0.00	335.99	540.00	0.00	0.00	0.00	0.00	0.00	0.00	KOP Start Build 3°/100'
600.00	1.80	335.99	599.99	0.86	-0.38	0.94	3.00	3.00	0.00	NOF Start Build 3 / 100
700.00	4.80	335.99	699.81	6.12	-2.73	6.70	3.00	3.00	0.00	
800.00	7.80	335.99	799.20	16.14	-7.19	17.67	3.00	3.00	0.00	
900.00	10.80	335.99	897.87	30.90	-13.77	33.83	3.00	3.00	0.00	
1000.00	13.80	335.99	995.57	50.36	-22.43	55.13	3.00	3.00	0.00	
1100.00	16.80	335.99	1092.01	74.46	-33.17	81.51	3.00	3.00	0.00	
1200.00	19.80	335.99	1186.94	103.13	-45.95	112.91	3.00	3.00	0.00	
1210.32	20.11	335.99	1196.65	106.35	-47.38	116.43	3.00	3.00	0.00	Hold 20.11°
1300.00	20.11	335.99	1280.86	134.51	-59.93	147.26	0.00	0.00	0.00	110IU 20.11
1400.00	20.11	335.99	1374.76	165.92	-73.92	181.64	0.00	0.00	0.00	
1500.00	20.11	335.99	1468.66	197.32	-87.91	216.02	0.00	0.00	0.00	
1600.00	20.11	335.99	1562.57	228.73	-101.90	250.40	0.00	0.00	0.00	
1700.00	20.11	335.99	1656.47	260.13	-115.90	284.78	0.00	0.00	0.00	
1800.00	20.11	335.99	1750.38	291.54	-129.89	319.16	0.00	0.00	0.00	



Ryan Energy Technologieu Planning Report



Page:

Company: Dominion Exploration & Product

Field: Uintah County, Utah Site: HCU # 13-29F

Well: HCU 13-29F Wellpath: Original Hole Date: 7/14/2006

Time: 11:24:06

Co-ordinate(NE) Reference: Well: HCU 13-29F, True North

Vertical (TVD) Reference: Est RKB 5205.0 Section (VS) Reference:

Well (0.00N,0.00E,335.99Azi)

Plan: Pl			•	•			
	P	an:					Pla

Survey										
MD ft	Incl deg	Azim deg	TVD ft	+N/-S ft	+E/-W ft	VS ft	DLS deg/100f	Build t deg/100	Turn ft deg/100ft	Tool/Comment
1900.00	20.11	335.99	1844.28	322.94	-143.88	353.55	0.00	0.00	0.00	
2000.00	20.11	335.99	1938.18	354.35	-157.87	387.93	0.00	0.00	0.00	
2025.36	20.11	335.99	1962.00	362.31	-161.42	396.65	0.00	0.00	0.00	Start days 0 50/400
2100.00	18.24	335.99	2032.49	384.71	-171.40	421.16	2.50	-2.50		Start drop 2.5°/100
2200.00	15.74	335.99	2128.12	411.40	-183.29	450.38	2.50	-2.50 -2.50	0.00	
				411.10	-105.25	450.56	2.50	-2.50	0.00	
2300.00	13.24	335.99	2224.93	434.26	-193,47	475.41	2.50	-2.50	0.00	
2400.00	10.74	335.99	2322.74	453.24	-201.93	496.19	2.50	-2.50	0.00	
2500.00	8.24	335.99	2421.36	468.31	-208.64	512.68	2.50	-2.50	0.00	
2600.00	5.74	335.99	2520.61	479.43	-213.60	524.86	2.50	-2.50 -2.50		
2700.00	3.24	335.99	2620.29	486.58	-216.79	532.69	2.50	-2.50 -2.50	0.00 0.00	
						002.00	2.00	-2.50	0.00	
2800.00	0.74	335.99	2720.23	489.76	-218.20	536.17	2.50	-2.50	0.00	
2829.78	0.00	335.99	2750.00	489.94	-218.28	536.36	2.50	-2.50	0.00	Vertical Point
2900.00	0.00	335.99	2820.22	489.94	-218.28	536.36	0.00	0.00	0.00	voltical i ont
2929.78	0.00	335.99	2850.00	489.94	-218.28	536.36	0.00	0.00	0.00	Intermediate
3000.00	0.00	335.99	2920.22	489.94	-218.28	536.36	0.00	0.00	0.00	memediate
2400.00	0.00						-		0.00	•
3100.00 3200.00	0.00	335.99	3020.22	489.94	-218.28	536.36	0.00	0.00	0.00	
	0.00	335.99	3120.22	489.94	-218.28	536.36	0.00	0.00	0.00	
3300.00	0.00	335.99	3220.22	489.94	-218.28	536.36	0.00	0.00	0.00	
3400.00	0.00	335.99	3320.22	489.94	-218.28	536.36	0.00	0.00	0.00	
3500.00	0.00	335.99	3420.22	489.94	-218.28	536.36	0.00	0.00	0.00	
3600.00	0.00	335.99	2520.22	400.04	040.00					
3700.00	0.00	335.99	3520.22	489.94	-218.28	536.36	0.00	0.00	0.00	
3800.00	0.00		3620.22	489.94	-218.28	536.36	0.00	0.00	0.00	
3900.00	0.00	335.99	3720.22	489.94	-218.28	536.36	0.00	0.00	0.00	
3924.78	0.00	335.99	3820.22	489.94	-218.28	536.36	0.00	0.00	0.00	
3924.76	0.00	335.99	3845.00	489.94	-218.28	536.36°	0.00	0.00	0.00	Wasatch Tongue
4000.00	0.00	335.99	3920.22	489.94	-218.28	E26.26	0.00	0.00		
4100.00	0.00	335.99	4020.22	489.94	-218.28	536.36	0.00	0.00	0.00	
4200.00	0.00	335.99	4120.22	489.94		536.36	0.00	0.00	0.00	
4284.78	0.00	335.99	4205.00	489.94	-218.28 -218.28	536.36	0.00	0.00	0.00	
4300.00	0.00	335.99	4220.22	489.94	-210.20 -218.28	536.36 536.36	0.00	0.00	0.00	Uteland Limestone
				100.04	-2 10.20	330.30	0.00	0.00	0.00	
4400.00	0.00	335.99	4320.22	489.94	-218.28	536.36	0.00	0.00	0.00	
4434.78	0.00	335.99	4355.00	489.94	-218.28	536.36	0.00	0.00	0.00	Wasatch
4500.00	0.00	335.99	4420.22	489.94	-218.28	536.36	0.00	0.00	0.00	wasatch
4600.00	0.00	335.99	4520.22	489.94	-218.28	536.36	0.00	0.00		
4700.00	0.00	335.99	4620.22	489.94	-218.28	536.36	0.00	0.00	0.00 0.00	
4000.00							4.00	0.00	0.00	
4800.00	0.00	335.99	4720.22	489.94	-218.28	536.36	0.00	0.00	0.00	
4900.00	0.00	335.99	4820.22	489.94	-218.28	536.36	0.00	0.00	0.00	
5000.00	0.00	335.99	4920.22	489.94	-218.28	536.36	0.00	0.00	0.00	
5100.00	0.00	335.99	5020.22	489.94	-218.28	536.36	0.00	0.00	0.00	
5200.00	0.00	335.99	5120.22	489.94	-218.28	536.36	0.00	0.00	0.00	
5300.00	0.00	335.00	5220.22	400.04						
5334.78	0.00	335.99		489.94	-218.28	536.36	0.00	0.00	0.00	
5400.00		335.99	5255.00	489.94	-218.28	536.36	0.00	0.00	0.00	Chapita Wells
5500.00	0.00	335.99	5320.22	489.94	-218.28	536.36	0.00	0.00	0.00	,
5600.00 5600.00	0.00	335.99	5420.22	489.94	-218.28	536.36	0.00	0.00	0.00	
0000.00	0.00	335.99	5520.22	489.94	-218.28	536.36	0.00	0.00	0.00	
5700.00	0.00	335.99	5620.22	489.94	-219.20	E20 20	0.00	0.00		
5800.00	0.00	335.99	5720.22	489.94 489.94	-218.28 -218.28	536.36	0.00	0.00	0.00	
5900.00	0.00	335.99	5820.22	489.94	-218.28 -218.28	536.36	0.00	0.00	0.00	
6000.00	0.00	335.99	5920.22	489.94 489.94		536.36	0.00	0.00	0.00	
6100.00	0.00	335.99	6020.22	489.94	-218.28 -218.28	536.36	0.00	0.00	0.00	
· 		555.55	3020.22	703.34	-2 10.20	536.36	0.00	0.00	0.00	
6200.00	0.00	335.99	6120.22	489.94	-218.28	536.36	0.00	0.00	0.00	
6300.00	0.00	335.99	6220.22	489.94	-218.28	536.36	0.00		0.00	•
6400.00	0.00	335.99	6320.22	489.94	-218.28	536.36	0.00	0.00	0.00	
CEAN ON	0.00	335.99	6420.22	489.94	-218.28	536.36	0.00	0.00 0.00	0.00 0.00	
6500.00	0.00									



kyan Energy Technologie. Planning Report



Company: Dominion Exploration & Product

Field: Site: Well:

Wellpath: Original Hole

Uintah County, Utah HCU # 13-29F HCU 13-29F

Date: 7/14/2006

Time: 11:24:06

Co-ordinate(NE) Reference: Well: HCU 13-29F, True North

Vertical (TVD) Reference: Est RKB 5205.0 Section (VS) Reference:

Well (0.00N,0.00E,335.99Azi)

Plan #1

Page:

Survey										
MD ft	Incl deg	Azim deg	TVD ft	+N/-S ft	+E/-W ft	VS ft	DLS deg/100f	Build t deg/100ft	Turn deg/100ft	Tool/Comment
6534.78	0.00	335.99	6455.00	489.94	-218.28	536.36	0.00	0.00	0.00	Uteland Buttes
6600.00	0.00	335.99	6520.22	489.94	-218.28	536.36	0.00	0.00	0.00	
6700.00	0.00	335.99	6620.22	489.94	-218.28	536.36	0.00	0.00	0.00	
6800.00	0.00	335.99	6720.22	489.94	-218.28	536.36	0.00	0.00	0.00	
6900.00	0.00	335.99	6820.22	489.94	-218.28	536.36	0.00	0.00	0.00	
7000.00	0.00	335.99	6920.22	489.94	-218.28	536.36	0.00	0.00	0.00	
7100.00	0.00	335.99	7020.22	489.94	-218.28	536.36	0.00	0.00	0.00	
7200.00	0.00	335.99	7120.22	489.94	-218.28	536.36	0.00	0.00	0.00	
7300.00	0.00	335.99	7220.22	489.94	-218.28	536.36	0.00	0.00	0.00	
7334.78	0.00	335.99	7255.00	489.94	-218.28	536.36	0.00	0.00	0.00	Mesaverde
7400.00	0.00	335.99	7320.22	489.94	-218.28	536.36	0.00	0.00	0.00	- Wicsaverde
7500.00	0.00	335.99	7420.22	489.94	-218.28	536.36	0.00	0.00	0.00	•
7600.00	0.00	335.99	7520.22	489.94	-218.28	536.36	0.00	0.00	0.00	
7700.00	0.00	335.99	7620.22	489.94	-218.28	536.36	0.00	0.00	0.00	
7800.00	0.00	335.99	7720.22	489.94	-218.28	536.36	0.00	0.00	0.00	
7900.00	0.00	335.99	7820.22	489.94	-218.28	536.36	0.00	0.00	0.00	

Targets

8000.00

8029.78

0.00

0.00

335.99

335.99

7920.22

7950.00

489.94

489.94

Name Descr Dip.	iption TVD Dir. ft	+N/-S ft	+E/-W	Map Map Northing Easting ft ft	< Latitude> Deg Min Sec	< Longitude> Deg Min Sec
Vertical Point -Plan hit target	2750.00	489.94	-218.28	7142079.432146590.10	39 54 46.052 N	109 41 43.062 W
PBHL -Plan hit target	7950.00	489.94	- 218.28	7142079.432146590.10	39 54 46.052 N	109 41 43.062 W

536.36

536.36

0.00

0.00

0.00

0.00

0.00

0.00

PBHL

-218.28

-218.28

Casing Points

MD	TVD	Diameter	Hole Size	Name
ft	ft	in	in	
2929.78	2850.00	9.625	9.625	Intermediate

Formations

MD ft	TVD ft	Formations	Lithology Dip Angle deg	Dip Direction deg
3924.78 4284.78	3845.00 4205.00	Wasatch Tongue Uteland Limestone	0.00	0.00
4434.78	4355.00	Wasatch	0.00 0.00	0.00 0.00
5334.78 6534.78	5255.00 6455.00	Chapita Wells Uteland Buttes	0.00	0.00
7334.78	7255.00	Mesaverde	0.00 0.00	0.00 0.00

Annotation

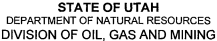
MD TVD ft ft	
540.00 540.00 1210.32 1196.65 2025.36 1962.00 2829.78 2750.00	KOP Start Build 3°/100' Hold 20.11° Start drop 2.5°/100 Hold 0°



DIVISION OF OIL, GAS AND MINING

SPUDDING INFORMATION

Name of Company: DOMINION EXPL & PROD INC							
Well Name:	Н	CU 13-29F					
Api No: 43	3-047-37426	Lease Type:	FEDER	AL			
Section 29	Township 10S	Range 20E	County	UINTAH			
Drilling Contract	or BIL	L JR'S	RIG	RIG # 6			
SPUDDED:							
Dat	te <u>08/05</u>	5/06					
Tin	ne <u>MID</u>	NIGHT					
Но	owDRY	7					
Drilling will C	ommence:						
Reported by	PAT	WISENER					
Telephone #	(43:	5) 828-1455		· · · · · · · · · · · · · · · · · · ·			
Date08/07/	/ <u>2006</u> Signed	CHD					



ENTITY ACTION FORM

Operator:

Dominion Exploration & Production, Inc.

Operator Account Number: N 1095

Address:

14000 Quail Springs Parkway, Suite 600

city Oklahoma City

state Ok zip 73134 Phone Number: _(405) 749-1300

Well 1

API Number	Well Well	Name	QQ	Sec	Twp	Rng	County
43-047-37426	HCU 13-29F	swsw	29	108	20E	Uintah	
Action Code	Current Entity Number	New Entity Number	S	Spud Date		Entity Assignment Effective Date	
Α	99999	12829	8	3/5/200	6	8,	117/06
Comments: $\gamma \gamma$	CONFIDENTIAL						

Well 2

API Number	Well'N	ame	QQ	Sec	Twp	Rng	County
Action Gode	Current Entity Number	New Entity Number		Spud Dat	e (Ent	tity Assignment per Effective Date
Comments:							

Well 3

API Number	Well	Name - Marie -	QQ	Sec	Twp	Rng	County
Action Code	Current Entity Number	New Entity Number	S	pud Da	te		 tity Assignment Effective Date
Comments:				· 		<u> </u>	RECEIVED

ACTION CODES:

- A Establish new entity for new well (single well only)
- B Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a new entity
- E Other (Explain in 'comments' section)

Carla Christian

«DIV. OF OIL, GAS & MINING Name (Please Print)

Signature

Sr. Regulatory Specialist

8/8/2006

AUG 1 1 2006

Title

Date

UNITI DEPARTMENT THE INTERIOR BUREAU OF LAND MANAGE

SUNDRY NOTICES AND REPORT

Casing Repair Change Plans

Convert to Injection

Final Abandonment Notice

BUREAU	J OF LAND MANAGE		Expires: November 30, 2000				
Do not use this form	CES AND REPORT n for proposals to drill e Form 3160-3 (APD) f	or to re-enter an		5. Lease Serial No. U-28203 6. If Indian, Allottee or Tribe Name Ute Indian Tribe			
	CATE Other Instructi			7. If Unit or CA/Agreement, Name and/or No.			
1. Type of Well Oil Well X Gas Well		CONFIDEN	ΙΤΙΔΙ	Hill Creek Unit 8. Well Name and No.			
2. Name of Operator		HCU 13-29F					
Dominion Exploration & Production	on, Inc.			9. API Well No.			
3a. Address Suite 6		3b. Phone No. (include	le area code)	43-047-37426			
14000 Quail Springs Parkway, O	KC, OK 73134	(405) 749-526	33	10. Field and Pool, or Exploratory Area			
4. Location of Well (Footage, Sec., T., R., M.,	, or Survey Description)			Natural Buttes			
209' FSL & 961' FWL, SWSW, S	ec. 29-10S-20E - Sur	face Location		11. County or Parish, State			
700' FSL & 750' FWL, Sec. 29-10	OS-20E - Bottom Hole			Uintah, UT			
12. CHECK APPROPRIATE	BOX(ES) TO INDICA	TE NATURE OF N	OTICE, REPO	ORT OR OTHER DATA			
TYPE OF SUBMISSION		OF ACTION					
Notice of Intent	Acidize	Production (S	tart/Resume) Water Shut-Off				
	Altering Casing	Fracture Treat	Reclamation	Well Integrity			
X Subsequent Report	Casing Repair	New Construction	Recomplete	X Other			

Spud well

Temporarily Abandon

Water Disposal

FORM APPROVED

OMB No. 1004-0135

Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection.)

Plug and Abandon

Plug Back

Spud well 8/5/06. 8/5/06 ran 12 jts. 13 3/8", H-40, 48#, ST&C csg., set @ 519'. Cemented w/500 sks Class "G", 15.8 ppg, 1.15 yld. Good returns, 20 bbls cmt. To pit.

14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)	•			
Carla Christian	Title	Sr. Regulatory Specia	alist	
Signature (Could Austran	Date	Date 8/10/2006		
THIS SPACE FOR FEDERAL OR STAT	E OFFICE	JSE: 12 PAGE 18 PAGE 1		
Approved by	Title		Date	
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.	Office		<u>.</u>	

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

> RECEIVED AUG 1 4 2006

From: Dominion Resources To: Utah Division of Oil, Gas & Mining

Date: 11/15/2006 Time: 5:54:16 PM

FACSIMILE COVER PAGE

Sent:

Utah Division of Oil, Gas & Mining To:

11/15/2006 at 5:42:26 PM

From:

Pages:

2 (including Cover)

TIOS RROE 5-29 43-049-37426 HCU 13-29F Subject:

RECEIVED

NOV 1 5 2006



WELL CHRONOLOGY REPORT



Page: 1

WELL NAME: HCU 13-29F

DISTRICT: WESTERN

FIELD: NATURAL BUTTES 630

Event No: 1

LOCATION: 209' FSL 961' FWL SEC 29 T 10S R 20E

COUNTY & STATE: UINTAH

CONTRACTOR:

WI %: 100.00

AFE #: 0504240

API#: 43-047-37426

PLAN DEPTH:8,200

SPUD DATE: 08/05/06

DHC: \$641,000

FORMATION: WASATCH/MESAVERDE

CWC: \$621,000

AFE TOTAL: \$1,262,000

EVENT DC: \$878,057.47

EVENT CC: \$18,616,00

EVENT TC: \$896,673.47

WELL TOTL COST: \$904,343

REPORT DATE: 11/01/06

MD: 8.008

TVD: 7.908

DAYS: 12

MW:8.9

VISC : 43

DAILY: DC: \$77,410.00

CC:\$0.00

TC:\$77,410.00

CUM: DC: \$754,844.00

CC: \$0.00

TC: \$754,844.00

DAILY DETAILS: DRLG F/7930 TO 7993 RIG SERVICE DRLG TO 8008 MIX TORQUE RELEASE AND CIRC TOOH RU

SCHLUMBERGER AND HAVE SAFETY MEETING LOG TO 7877 RD WIRELINE TIH

REPORT DATE: 11/02/06

MD: 8,008

TVD: 7,908

DAYS: 13

MW:8.9

VISC: 43

DAILY: DC: \$39,140.00

CC:\$0.00

TC:\$39,140.00

CUM: DC: \$793,984.00

CC: \$0.00

TC: \$793,984.00

DAILY DETAILS: TIH FIX SPINNING CHAIN TIH CIRC AT BRIDGE AND INSPECT DERRICK TIH FIX HYDROMATIC TIH RU LD MACHINE TIH WASH AND REAM THROUGH BRIDGES F/ 7851 TO 8008 TIHGT SPOT @ 7878 CIRC PUMP

SWEEP LD DP

REPORT DATE: 11/03/06

MD: 8,008

TVD: 7,908

DAYS: 14

MW:8.9

VISC: 43

DAILY: DC: \$84,073.47

CC:\$0.00

TC:\$84,073.47

CUM: DC: \$878,057.47

CC: \$0.00

TC: \$878,057.47

DAILY DETAILS: LD DP AND BHA RU CSG CREW RUN CSG WASH LAST 4 JTS OF CSG DOWN TO 7974', 187 JTS OF 5 1/2, 17#, M-80. LT&C 8RD CSG TO 7974 RU CEMENTERS CEMENT W/ 100 SKS OF LEAD W/ 16% GEL, 10#/SK

GILSONITE, 3% SALT, 3#/SK GR-3, 1/4#/SK FLOCELE, 11 PPG, 3.82 CUFT/SK, 23 GAL WATER/SK, FOLLOWED BY 400 SKS OF TAIL W/ 65% CEMENT, 35% POZ, 6% GEL, 3 SALT, 1/4#/SK FLOCELE, .6% CFL-115, 13 PPG, 1.85 CUFT/SK, 9.7 GAL WATER/SK, BUMPED PLUG W/ 720 PSI, FLOAT HELD, NO CEMENT TO SURFACE ND

BOPE AND CLEAN PITS RIG RELEASED @ 0700 11-3-2006

REPORT DATE: 11/11/06

MD: 8,008

TVD: 7.908

VISC: 43

DAILY : DC : \$0.00

DAYS: 15

MW:8.9

CC: \$10,466.00

TC:\$10,466.00

CUM: DC: \$878,057.47

CC: \$10,466.00

TC: \$888.523.47

DAILY DETAILS: MIRU RIG AND EQUIPMENT. INSTALL SURFACE WELLHEAD PACK-OFF, ND FRAC VALVE, NU BOPE, AND RU WORKING FLOOR. RIH W/ 4-3/4" ROCK TOOTH BIT (SN# 1034593), BS, 3-1/2" DC'S, AND 135 JTS OF 2-3/8"

TBG. SHUT WELL IN W/ EOT @ 4321' KB. PREP TO START DRILLING IN THE MORNING.

NOTE: AZTEC DELIVERED 272 JTS OF 2-3/8" 4.7# L-80 8RD TBG.

REPORT DATE: 11/14/06

MD: 8,008

TVD: 7,908

DAYS: 17

MW:8.9

VISC: 43

DAILY: DC: \$0,00

CC: \$8,150.00

TC:\$8,150.00

CUM: DC: \$878 057 47

CC: \$18,616.00

TC: \$896,673.47

DAILY DETAILS: SICP 100#. BLED DN WELL, CROSS OVER TO 2-7/8" TBG EQUIPMENT, AND UNLOAD 2-7/8" TBG. RIH W/ 4-3/4"

BUTTON BIT (SN# EHP62K), BS., 63-1/2" DC'S, AND 252 JTS OF 2-7/8", P-110, PH6 HYDRILL TBG, TAG @ 8006" KB. POOH W/ 3 JTS, RU DRILLING EQUIPMENT, AND SHUT WELL IN W/ EOT @ 7930' KB.

> RECEIVED NOV 1 5 2006

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

CONFIDENTIAL

FORM APPROVED OMB No. 1004-0135 Expires: November 30, 2000

		00.		5. Lease Serial No.			
SUNDRY NOTION	U-28203						
Do not use this form		6. If Indian, Allottee or Tribe Name					
abandoned well. Use	Ute Indian Tribe						
SUBMIT IN TRIPLIC	7. If Unit or CA/Agreement, N	ame and/or No.					
I. Type of Well				Hill Creek Unit			
Oil Well X Gas Well	Other			8. Well Name and No.			
2. Name of Operator				HCU 13-29F			
Dominion Exploration & Production	on Inc			9. API Well No.			
3a. Address Suite 6		3b. Phone No. (includ	e area code)	43-047-37426			
14000 Quail Springs Parkway, Ol		(405) 749-523		10. Field and Pool, or Explora	tory Area		
4. Location of Well (Footage, Sec., T., R., M.,		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Natural Buttes			
209' FSL & 961' FWL, SWSW, Se	ec 29-10S-20F - Surfa	ice Location		11. County or Parish, State			
700' FSL & 750' FWL, Sec. 29-10		ice Location		Uintah, UT			
700 F3L & 750 FWL, 3ec. 29-10	/S-ZUL - DUMOIN HOIC			Oli Itari, O'i			
12. CHECK APPROPRIATE	BOX(ES) TO INDICAT	E NATURE OF N	OTICE, REPO	ORT OR OTHER DATA			
TYPE OF SUBMISSION		TYPE	OF ACTION				
Notice of Intent	Acidize	Deepen	Production (St	tart/Resume) Water Shut-	Off		
Notice of Intent	` ;== {	Fracture Treat	Reclamation	Well Integrity			
(27)	Altering Casing Casing Repair	.		X Other	y		
X Subsequent Report	New Construction	Recomplete					
-	Change Plans	Plug and Abandon	Temporarily A		rations		
Final Abandonment Notice	Convert to Injection	Plug Back	Water Dispose	al			
Describe Proposed or Completed Oper If the proposal is to deepen directional! Attach the Bond under which the work following completion of the involved optesting has been completed. Final Aldetermined that the site is ready for final 10/25/06 - Ran 68 jts 9 5/8 tailed w/225 sks Class "G", from surface, topped out w. csg, set at 8008'. Cmt'd lea Bumped plug, float held, cl	ly or recomplete horizontally. give will be performed or provide the erations. If the operation results bandonment Notices shall be file at inspection.) , 36#, J-55, ST&C 8RD, 15.8 ppg, 1.15 yield, Ed. 95 sks Class "G", 15.4 w/100 sks Hi-Fill V, and w/100 sks Hi-Fill V,	ve subsurface locations are Bond No. on file with Es in a multiple completion old only after all requirements of csg, set at 2953' Bumped plug, float 8 ppg, 1.15 yield.	and measured and submBlA. Requi or recompletion ents, including rec . Cmt'd lead ts held, 68 b 11/2/06 - Ra	d true vertical depths of all pertinized subsequent reports shall be in a new interval. a Form 316clamation. have been completed w/330 sks Hi-Fill V, 1.0bls cement to surface, an 187 jts, 5 1/2 ", 17#,	ent markers and zones. filled within 30 days 0-4 shall be filed once 1 and the operator has 1.0 ppg, 3.82 yield, cement dropped M-80, LT&C 8RD		
14. I hereby certify that the foregoing is true a Name (Printed/Typed)	and correct		1				
Barbara Lester	Regulatory Special	ist					
Signature Poud No.	lom		Date	11/7/06			
3 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4	SSPASINGORANDIS	gar onestan	(a) Haters	CSIE WAS PARAMED BY			
		l					
Approved by			Title		Date		
Conditions of approval, if any, are attached	ed. Approval of this notice d	oes not warrant or					
certify that the applicant holds legal or e		Office					

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

which would entitle the applicant to conduct operations thereon.

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Date: 11/21/2006 Time: 2:58:00 PM

Page 1 of 3

FACSIMILE COVER PAGE

To: Utah Division of Oil, Gas & Mining

Sent: 11/21/2006 at 2:33:56 PM

1/2 1/2000 at 2.35:36 PIVI

Subject: HCU 13-29F T/OS RZOES-29

From:

Pages: 3 (including Cover)

43-041-37426

DOMESTA.

RECEIVED NOV 2 1 2006



WELL CHRONOLOGY REPORT

WELL NAME: HCU 13-29F

DISTRICT: WESTERN

FIELD: NATURAL BUTTES 630

Event No: 1

LOCATION: 209' FSL 961' FWL SEC 29 T 10S R 20E

COUNTY & STATE: UINTAH

CONTRACTOR:

WI %: 100.00 DHC: \$641,000

AFE #: 0504240

API#: 43-047-37426

PLAN DEPTH: 8.200

SPUD DATE: 08/05/06

CWC: \$621,000

AFE TOTAL: \$1,262,000

FORMATION: WASATCH/MESAVERDE

EVENT DC: \$878,057.47

EVENT CC: \$96,991.00

EVENT TC: \$975,048.47

WELL TOTL COST: \$982,718

REPORT DATE: 11/14/06

MD: 8,008

TVD: 7,908

DAYS: 17

MW:8.9

VISC: 43

Page: 1

DAILY: DC: \$0,00

CC: \$8,150.00

TC:\$8,150.00

CUM: DC: \$878,057.47

CC: \$18,616.00

TC: \$896,673.47

DAILY DETAILS: SICP 100#. BLED DN WELL, CROSS OVER TO 2-7/8" TBG EQUIPMENT, AND UNLOAD 2-7/8" TBG. RIH W/ 4-3/4" BUTTON BIT (SN# EHP62K), BS., 6 3-1/2" DC'S, AND 252 JTS OF 2-7/8", P-110, PH6 HYDRILL TBG, TAG @ 8006'

KB. POOH W/ 3 JTS, RU DRILLING EQUIPMENT, AND SHUT WELL IN W/ EOT @ 7930' KB.

REPORT DATE: 11/15/06

MD: 8,008

TVD: 7,908

DAYS: 18

MW:8.9

VISC: 43

DAILY: DC: \$0.00

CC: \$13,900.00

TC:\$13.900.00

CUM: DC: \$878,057.47

CC: \$32,516.00

TC: \$910,573.47

DAILY DETAILS: FOAM UNIT HAD WELL CIRCULATING @ 07:00. RIH W/3 JTS 2-7/8" TBG, TAG @ 8006' KB, POWER SWIVEL WOULD NOT ROTATE @ 4200 FT. #'S TORQUE (MAX ON TBG 4500). RD SWIVEL, START TO POOH AND

STRING WEIGHT/DRAG EXCEEDED LIMITS ON MYT ELEVATORS. SWIVEL OUT 5 JTS OF TBG, AND WAIT ON YT ELEVATORS. CONTINUE TO POOH W/ 2-7/8", 7.9#, P-110, PH6, TBG. SHUT WELL IN W/ EOT @ 3703' KB.

REPORT DATE: 11/16/06

MD: 8,008

TVD: 7,908

DAYS: 19

MW:8.9

VISC: 43

DAILY: DC: \$0.00

CC: \$8,595.00

TC:\$8,595.00

CUM: DC: \$878,057.47

CC: \$41,111.00

CC: \$48,543.00

CC: \$72,987.00

TC: \$919,168.47

DAILY DETAILS: SIWP 50#. BLED WELL DN, CONTINUE TO POOH W/TBG, AND LD DRILL COLLARS. WAIT ON MOTOR. RIH W/

4-3/4" BUTTON BIT, X-O, MUD MOTOR, FLOAT, AND X-O. RIH OUT OF DERRICK W/ 245 JTS OF 2-7/8" TBG,

SHUT WELL IN W/ EOT @ 7649' KB. PREP TO DRILL OPEN HOLE IN THE MORNING.

REPORT DATE: 11/17/06

MD: 8,046

TVD: 7,946

DAYS: 20

VISC:

DAILY: DC: \$0.00

TC: \$7,432.00

CUM: DC: \$878,057.47

MW:

TC: \$926,600.47

DAILY DETAILS: 50 psi csgn.

TIH w/ tbg tag @ 7983'. Rig up power swivel, break circulation. Drill 4.75" open hole to a depth of 8046'. Total of 63'. Clean up well bore. TOH w/ 9 jt's tbg. SWIFN

REPORT DATE: 11/18/06

TVD: 7,972

DAILY: DC: \$0.00

MD: 8,086 CC: \$24,444.00

CC: \$7,432.00

TC: \$24,444.00

DAYS: 21

CUM: DC: \$878,057.47

MW:

VISC: TC: \$951,044.47

DAILY DETAILS: 200 psi csgn.

TIH w/ tbg. Tag fill @ 8019'. (27' of entery). Rig up swivel & break circulation w/ foam unit. Wash & ream 27' down to 8046'. Drill 4.75" hole to a depth of 8086'. C & C hole clean w/ foam unit. Load hole w/ 2% kcl @ 9.1 ppg. Circulate well bore clean. Rig down swivel. TOH w/ 1000' of tbg. Had to pull 72k over to get in csgn shoe. Pull 40k over in cased

NOTE; FROM 8045' TO 8080' DRAMATIC INCREASE IN P-RATE. FROM 5 FPH TO 15/20 FPH.

REPORT DATE: 11/19/06

hole. SWIFN.

MD: 8,086

TVD: 7,972

DAYS: 22

MW:

VISC:

DAILY: DC: \$0.00

CC: \$14,384.00

TC:\$14,384.00

CUM: DC: \$878,057.47

CC: \$87,371.00

TC: \$965,428.47

DAILY DETAILS: TIH TAG FILL @ 8074' (13'), rIG UP POWER SMIVELL CLEAN OUT 1' TO 8075'., 2.5 HOURS. C & C HOLE, LAY DOWN 2.875" WORK STRING. PREP TO LAY DOWN 2.375" PRODUCTION STRING.

> RECEIVED NOV 2 1 2006

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WELL CHRONOLOGY REPORT

WELL NAME: HCU 13-29F

DISTRICT: WESTERN

FIELD: NATURAL BUTTES 630

Event No: 1

COUNTY & STATE: UINTAH

LOCATION: 209' FSL 961' FWL SEC 29 T 10S R 20E

CONTRACTOR:

WI %: 100.00 AFE#: 0504240 API#: 43-047-37426

PLAN DEPTH:8,200

Date: 11/21/2006 Time: 3:16:30 PM

SPUD DATE: 08/05/06

DHC: \$641,000

CWC: \$621,000

AFE TOTAL: \$1,262,000

FORMATION: WASATCH/MESAVERDE

EVENT DC: \$878,057.47

EVENT CC: \$96,991.00

EVENT TC: \$975,048.47

WELL TOTL COST: \$982,718

REPORT DATE: 11/21/06

MD: 8,086

TVD: 7,972

DAYS: 23

MW:

VISC:

DAILY: DC: \$0.00

CC: \$9,620.00

TC: \$9,620.00

CUM: DC: \$878,057.47

CC: \$96,991.00

TC: \$975,048.47

DAILY DETAILS: SICP 275#, BLED PRESSURE OFF OF WELL. RIH W/ 258 JTS OF 2-3/8" TBG, POOH LD SAME. RDMO RIG AND EQUIPMENT, ND BOPE, AND NU AND TEST FRAC VALVE. MIRU SCHLUMBERGER, RIH RAN GAMMA RAY LOG FROM 8050' TO 7440' KB, POOH, RIH AND RAN CMT BOND LOG FROM 7940' TO 3200' KB, FOUND CMT TOP @ 3450' KB. NOTE: DUE TO OPEN HOLE, LOG WAS NOT RAN UNDER PRESSURE. POOH WAIT ON ORDERS.

PREP TO FRAC IN THE MORNING.

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From: Dominion Resources To: Utah Division of Oil, Gas & Mining

Date: 11/29/2006 Time: 3:22:34 PM

FACSIMILE COVER PAGE

Sent:

To: Utah Division of Oil, Gas & Mining

11/29/2006 at 3:01:02 PM

Pages:

From:

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Subject: HCU 13-29F TIOS ROOF 5-29 43-049-37426

Page 1 of 4

RECEIVED NOV 2 9 2006



WELL CHRONOLOGY REPORT

WELL NAME: HCU 13-29F

DISTRICT: WESTERN

FIELD: NATURAL BUTTES 630

Event No: 1

LOCATION: 209' FSL 961' FWL SEC 29 T 10S R 20E

COUNTY & STATE : UINTAH

UT

CONTRACTOR:

SPUD DATE: 08/05/06

DHC: \$641,000

WI %: 100.00 AFE #: 0504240 CWC: \$621,000 API#: 43-047-37426 AFE TOTAL: \$1,262,000

PLAN DEPTH: 8,200 FORMATION: WASATCH/MESAVERDE

EVENT DC: \$878,057.47

EVENT CC: \$328,030.00

EVENT TC: \$1,206,087.47

WELL TOTL COST: \$1,213,757

REPORT DATE: 11/22/06

MD: 8,086

TVD: 7,972

DAYS: 24

MW:

Page: 1

DAILY: DC: \$0.00

CC: \$231,039.00

TC:\$231,039.00

TC: \$1,206,087.47

DAILY DETAILS:

RECEIVED NOV 2.9 2006

Page: 2



WELL CHRONOLOGY REPORT

WELL NAME: HCU 13-29F

DISTRICT: WESTERN

FIELD: NATURAL BUTTES 630

Event No: 1

LOCATION: 209' FSL 961' FWL SEC 29 T 10S R 20E

COUNTY & STATE: UINTAH

CONTRACTOR:

Wi %: 100.00

AFE #: 0504240

API#: 43-047-37426

PLAN DEPTH: 8,200

Date: 11/29/2006 Time: 3:22:34 PM

SPUD DATE: 08/05/06

DHC: \$641,000

CWC: \$621,000

AFE TOTAL: \$1,262,000

FORMATION: WASATCH/MESAVERDE

EVENT DC: \$878,057.47

EVENT CC: \$328,030.00

EVENT TC: \$1,206,087.47

WELL TOTL COST: \$1,213,757

11-21-06 HCU 13-29F. MIRU SCHLUMBERGER frac equipment, tested lines to 7000 psi. Held safety meeting with all personnel. Quality control on gel & breaker systems with on-site lab was verified. RIH set CIBP @ 7952, and tested to 3000#, held good, perforated interval #1. Frac'd Mesa Verde Interval #1, 7910-36', 2 spf, 53 holes, with 101,148# 20/40 Ottawa/PR6000 sand. Pumped frac at an average rate of 41 bpm, using 434.5 mscf of N2 and 907 bbls of fluid. Average surface treating pressure was 2590 psi with sand concentrations stair stepping from 2.0 ppg to 6.0 ppg. 10183 gallons Pad YF120ST/N2 gel.

3552 gallons YF120ST/N2 pumped @ 2.0 ppg sand concentration.

4221 gallons YF120ST/N2 pumped @ 3.0 ppg sand concentration.

5647 gallons YF120ST/N2 pumped @ 4.0 ppg sand concentration. 2187 gallons YF120ST/N2 pumped @ 5.0 ppg sand concentration.

4639 gallons YF120ST/N2 pumped @ 6.0 ppg sand concentration.

7677 gallons WF110 slick water flush.

Total frac fluid pumped 907 bbls. N2 was cut during flush. Ru wire line, RIH and set 5K frac plug @ 7840'. RIH and perforate interval #2 @ 7765-74', 6 spf, 55 holes. Fraced interval #2 w/ 39,061# 20/40 Ottawa sand. Pumped frac at an avg rate of 28.9 bpm, using 158.5 mscf of N2 and 479 bbls of fluid. Avg surface treating pressure was 3840 psi w/ sand concentrations stair stepping from 2.0 ppg to 6.0 ppg.

2793 gallons Pad YF120ST/N2 gel.

2137 gallons YF120ST/N2 pumped @ 2.0 ppg sand concentration.

2116 gallons YF120ST/N2 pumped @ 3.0 ppg sand concentration.

1765 gallons YF120ST/N2 pumped @ 4.0 ppg sand concentration.
2164 gallons YF120ST/N2 pumped @ 6.0 ppg sand concentration.

7577 gallons WF110 slick water flush.

Total frac fluid pumped 479 bbls. N2 was cut during flush. RIH and set 5K frac plug @ 7670', perforate interval #3 @ 7468-78', 6 spf, 61 holes. Fraced interval #3 w/ 51,546# 20/40 Ottawa sand. Pumped frac at an avg rate of 28 bpm, using 185.4 mscf of N2 and 485 bbls of fluid. Avg surface treating pressure was 4147 psi w/ sand concentrations stair stepping from 2.0 ppg to 6.0 ppg.

2787 gallons Pad YF120ST/N2 gel.

2137 gallons YF120ST/N2 pumped @ 2.0 ppg sand concentration.

2115 gallons YF120ST/N2 pumped @ 3.0 ppg sand concentration.

2467 gallons YF120ST/N2 pumped @ 4.0 ppg sand concentration.

3033 gallons YF120ST/N2 pumped @ 6.0 ppg sand concentration.

7222 gallons WF110 slick water flush.

Total frac fluid pumped 485 bbls. N2 was cut during flush. RIH and set 5K frac plug @ 7120', perforate interval # 4 @ 6662-6669', 4 spf, 6892-6902', 3 spf, 60 holes. Fraced interval #4 w/ 65,526# 20/40 Ottawa sand. Pumped frac at an avg rate of 28.7 bpm, using 208.4 mscf of N2 and 557 bbls of fluid. Avg surface treating pressure was 3458 psi w/ sand concentrations stair stepping from 2.0 ppg to 6.0 ppg.

3493 gallons Pad YF120ST/N2 gel.

2139 gallons pumped YF120ST/N2 @ 2.0 ppg sand concentration.

2115 gallons pumped YF120ST/N2 @ 3.0 ppg sand concentration.

2114 gallons pumped YF120ST/N2 @ 4.0 ppg sand concentration. 2811 gallons pumped YF120ST/N2 @ 5.0 ppg

sand concentration.

2511 gallons pumped YF120ST/N2 @ 6.0 ppg sand concentration.

6466 gallons WF110 slick water flush.

Total frac fluid pumped 557 bbls. N2 was cut during flush. RIH and set 5K frac plug @ 6130', perforate interval # 5 @ 5932-44', 5 spf, 61 holes. Fraced interval #5 w/ 59,027# 20/40 Ottawa sand. Pumped frac at an avg rate of 28.1 bpm, using 229.1 mscf of N2 and 486 bbls of fluid. Avg surface treating pressure was 3079 psi w/ sand concentrations stair stepping from 2.0 ppg to 6.0 ppg

3496 gallons Pad YF120ST/N2 gel

2166 gallons YF120ST/N2 pumped @ 2.0 ppg sand concentration.

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NOV 2.9 2006

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WELL CHRONOLOGY REPORT

WELL NAME: HCU 13-29F

DISTRICT: WESTERN

FIELD: NATURAL BUTTES 630

Event No: 1

LOCATION: 209' FSL 961' FWL SEC 29 T 10S R 20E

COUNTY & STATE: UINTAH

UT

CONTRACTOR:

WI %: 100.00

AFE#: 0504240

API#: 43-047-37426

PLAN DEPTH: 8,200

SPUD DATE: 08/05/06

Page: 3

DHC: \$641,000

CWC: \$621,000

AFE TOTAL: \$1,262,000

FORMATION: WASATCH/MESAVERDE

EVENT DC: \$878,057.47

EVENT CC: \$328,030.00

EVENT TC: \$1,206,087.47

WELL TOTL COST: \$1,213,757

2116 gallons YF120ST/N2 pumped @ 3.0 ppg sand concentration.

2112 gallons YF120ST/N2 pumped @ 4.0 ppg sand concentration.

2113 gallons YF120ST/N2 pumped @ 5.0 ppg sand concentration. 2413 gallons YF120ST/N2 pumped @ 6.0 ppg

sand concentration

WF110/N2 slick water flush.

4239 gallons

Total frac fluid pumped 486 bbls. N2 was not cut during flush. Opened well to the pit on a 12/64 choke. Turned well

REPORT DATE: 11/23/06

MD: 8,086

TVD: 7,972

DAYS: 25

MW:

VISC:

DAILY: DC: \$0.00

CC:\$0.00

TC:\$0.00

CUM: DC: \$878,057.47

CC: \$328,030.00

TC: \$1,206,087.47

DAILY DETAILS: WELL FRACT 11-21-06 W/ 2914 BBLS FLUID, ISIP 2850, TURNED TO PIT ON 12/64 CHOKE @ 5:15 PM

11-22-06 WELL TO PIT ON 12/64 CHOKE, FCP 920, RECOVERED 690 BBLS FLUID, CHANGED TO 18/64 CHOKE

LEFT FLOWING TO PIT

REPORT DATE: 11/24/06

MD: 8,086

TVD: 7,972

DAYS: 26

MW:

VISC:

DAILY: DC: \$0.00

CC:\$0.00

TC:\$0.00

CUM: DC: \$878,057,47

CC: \$328,030.00

TC: \$1,206,087.47

DAILY DETAILS: WELL ON 18/64 CHOKE TO PIT, FCP 650, RECOVERED 540 BBLS FLUID, LEFT FLOWING TO PIT, PRODUCTION EQUIP. NOT READY FOR SALES

REPORT DATE: 11/25/06 DAILY: DC: \$0.00

MD: 8,086

TVD: 7.972

DAYS: 27

MW:

VISC:

CC:\$0.00 TC:\$0.00 CUM: DC: \$878,057,47 CC: \$328,030.00 TC: \$1,206,087,47 DAILY DETAILS: FLOW REPORT WELL TO PIT ON 18/64 CHOKE FCP 1100 RECOVERED 500 BBLS FRAC FLUID RU FLOWLINE

TURN TO SALES @ 1:30 PM ON 18/64 CHOKE

REPORT DATE: 11/26/06

MD: 8,086

TVD: 7,972

DAYS: 28

MW:

DAILY: DC: \$0.00

CC:\$0.00

TC:\$0.00

CUM: DC: \$878,057.47

CC: \$328,030.00

VISC:

DAILY DETAILS: FLOW REPORT WELL TO SALES 10 HRS. MADE 331 MCF, FCP 846, SLP 143, 0 OIL, 232 WTR. 18/64 CHOKE

OPENED CHOKE TO 24/64.

REPORT DATE: 11/27/06

MD: 8,086

TVD: 7,972

DAYS: 29

MW:

DAILY: DC: \$0.00

CC:\$0.00

TC:\$0.00

CUM: DC: \$878,057.47

VISC: TC: \$1,206,087,47

TC: \$1,206,087.47

CC: \$328,030.00 DAILY DETAILS: FLOW REPORT WELL TO SALES 24 HRS. MADE 1099 MCF, FCP 630, SLP 163, 6 OIL, 210 WTR. 24/64 CHOKE LEFT WELL SAME.

REPORT DATE: 11/28/06 DAILY: DC: \$0.00

MD: 8,086 CC:\$0.00

TVD: 7.972

DAYS: 30

TC:\$0.00

MW:

VISC:

CC: \$328,030.00 TC: \$1,206,087.47 DAILY DETAILS: FLOW REPORT WELL TO SALES 24 HRS. MADE 1467 MCF, FCP 634, SLP 195, 13 OIL, 45 WTR. 24/64 CHOKE

LEFT WELL SAME

REPORT DATE: 11/29/06

MD: 8,086

TVD: 7.972

DAYS: 31

MW:

VISC:

DAILY: DC: \$0.00

CC:\$0.00

TC:\$0.00

CUM: DC: \$878,057,47

CUM: DC: \$878,057,47

CC: \$328,030.00

DAILY DETAILS: FLOW REPORT WELL TO SALES 24 HRS. MADE 1548 MCF, FCP 610, SLP 177, 0 OIL, 151 WTR. 24/64 CHOKE

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LEFT WELL SAME. FINAL REPORT

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From: Dominion Resources To: Utah Division of Oil, Gas & Mining

Date: 12/6/2006 Time: 5:38:48 PM

Page 1 of 2

FACSIMILE COVER PAGE

Sent:

To:

Utah Division of Oil, Gas & Mining

12/6/2006 at 5:15:46 PM

Subject : HCU 13-29F T105 R 20E 5-29 From: g

Pages:

2 (including Cover)

43-047-37426

CONFIDENTIAL

RECEIVED DEC 0 6 2006



WELL CHRONOLOGY REPORT

WELL NAME: HCU 13-29F

DISTRICT: WESTERN

FIELD: NATURAL BUTTES 630

Event No: 1

LOCATION: 209' FSL 961' FWL SEC 29 T 10S R 20E

COUNTY & STATE : UINTAH

UT

CONTRACTOR:

WI %: 100.00

AFE#: 0504240

API#: 43-047-37426

PLAN DEPTH: 8,200

SPUD DATE: 08/05/06

DHC: \$641,000

CWC: \$621,000

AFE TOTAL: \$1,262,000

FORMATION: WASATCH/MESAVERDE

EVENT DC: \$878,057.47

EVENT CC: \$328,030.00

EVENT TC: \$1,206,087.47

WELL TOTL COST: \$1,324,001

REPORT DATE: 11/29/06

MD: 8,086

TVD: 7,972

DAYS: 31

MW:

VISC:

Page: 1

DAILY: DC: \$0.00

CC:\$0.00

TC:\$0.00

TC: \$1,206,087.47

DAILY DETAILS: FLOW REPORT WELL TO SALES 24 HRS. MADE 1548 MCF, FCP 610, SLP 177, 0 OIL, 151 WTR. 24/64 CHOKE

LEFT WELL SAME. FINAL REPORT

RECEIVED DEC 0 6 2006

From: Dominion Resources To: Utah Division of Oil, Gas & Mining

Date: 12/14/2006 Time: 2:25:46 PM

From:

Page 1 of 2

FACSIMILE COVER PAGE

To:

Utah Division of Oil, Gas & Mining

12/14/2006 at 2:20:40 PM

Subject : HCU 13-29F

Sent:

105 RZOE 5-29

2 (including Cover) Pages:

43-047-37426

COMFIDENTIAL

RECEIVED DEC 1 4 2006



WELL CHRONOLOGY REPORT

CONFIDENTIAL

WELL NAME: HCU 13-29F

DISTRICT: WESTERN

FIELD: NATURAL BUTTES 630

Event No: 1

LOCATION: 209' FSL 961' FWL SEC 29 T 10S R 20E

COUNTY & STATE: UINTAH

UT

CONTRACTOR:

SPUD DATE: 08/05/06

Page: 1

WI %: 100.00 DHC: \$641,000

AFE #: 0504240

API#: 43-047-37426

PLAN DEPTH:8,200

CWC: \$621,000

AFE TOTAL: \$1,262,000

FORMATION: WASATCH/MESAVERDE

EVENT DC: \$878,057.47

EVENT CC: \$328,030.00

EVENT TC: \$1,206,087.47

WELL TOTL COST: \$1,324,001

REPORT DATE: 11/28/06

MD: 8,086

TVD: 7,972

DAYS: 30

MW:

VISC:

DAILY: DC: \$0.00

CC:\$0.00

TC:\$0.00

CUM: DC: \$878,057.47

CC: \$328,030.00

TC: \$1,206,087.47

DAILY DETAILS: FLOW REPORT WELL TO SALES 24 HRS. MADE 1467 MCF, FCP 634, SLP 195, 13 OIL, 45 WTR. 24/64 CHOKE

LEFT WELL SAME.

REPORT DATE: 11/29/06

MD: 8,086

TVD: 7,972

DAYS: 31

MW:

VISC:

DAILY: DC: \$0.00

CC:\$0.00

TC:\$0.00

CUM: DC: \$878,057,47

CC: \$328,030.00

TC: \$1,206,087.47

DAILY DETAILS: FLOW REPORT WELL TO SALES 24 HRS. MADE 1548 MCF, FCP 610, SLP 177, 0 OIL, 151 WTR. 24/64 CHOKE

LEFT WELL SAME. FINAL REPORT

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an

	FC	RM A	PPR	OVE	D
	ON	IB No.	100	4-01	35
_					•

Expires: November 30, 2000	
Lease Serial No.	
U-28203	
. If Indian, Allottee or Tribe Name	
Ute Indian Tribe	
. If Unit or CA/Agreement, Name and/or No.	

abandoned well. Use Form 3160-3 (APD) for such proposals.		Ute Indian Tribe	
ing diagram of the state of the		7. If Unit or CA/Agreement, Name	e and/or No.
1. Type of Well	~~	Hill Creek Unit	
Dil Well X Gas Well Dother	IΙΔΙ	8. Well Name and No.	
2. Name of Operator	1111	HCU 13-29F	
·		9. API Well No.	
Dominion Exploration & Production, Inc.	1 1	43-047-37426	
3a. Address Suite 600 3b. Phone No. (included 14000 Quail Springs Parkway, OKC, OK 73134 (405) 749-523	•	10. Field and Pool, or Exploratory	Area
14000 Quail Springs Parkway, OKC, OK 73134 (405) 749-523 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)	31	Natural Buttes	
209' FSL & 961' FWL, SWSW, Sec. 29-10S-20E - Surface Location		11. County or Parish, State	
700' FSL & 750' FWL, Sec. 29-105-20E - Surface Location		Uintah, UT	
700 3E & 750 WE, 366. 25-105-25E Bottom Hole			
12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF N	OTICE, REP	ORT OR OTHER DATA	
TYPE OF SUBMISSION TYPE	OF ACTION		
Notice of Intent Acidize Deepen	Production (S	tart/Resume)	
Altering Casing Fracture Treat	Reclamation	Well Integrity	
X Subsequent Report Casing Repair New Construction	Recomplete	X Other	
Change Plans Plug and Abandon	Temporarily A	handon First Sales	
Final Abandonment Notice Convert to Injection Plug Back	Water Dispos	al	
Describe Proposed or Completed Operation (clearly state all pertinent details, including estimate If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations: Attach the Bond under which the work will be performed or provide the Bond No. on file with I following completion of the involved operations. If the operation results in a multiple completion testing has been completed. Final Abandonment Notices shall be filed only after all requirem determined that the site is ready for final inspection.)	and measured and BLM/BIA. Requinglession	d true vertical depths of all pertinent ired subsequent reports shall be filed in a new interval, a Form 3160-4 s	markers and zones. d within 30 days shall be filed once
11/21/06 - Frac'd & Perf'd well. 11/24/06 - First Sales			
		į	RECEIVED
			DEC 1 8 2006
		NO.	. OF OIL, GAS & MINING
		יוט	, 01 01-1
14. I hereby certify that the foregoing is true and correct Name (PrintedTyped)	1		
Barbara Lester	Title	Regulatory Specialist	
Da landling			
Signature Runul Hustin	Date	12/15/2006	
			861/48
Approved by	Title		Date
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease	Office		

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

which would entitle the applicant to conduct operations thereon.

.

Produced	Date	Tested			Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Me	thod	
28a. Produc Date First	tion - Interval B	Hours	T	011							
48	138	416	→	2	440	60			, Pro	ducing	
Size	Flwg. SI	Press.			MCF	BBL.	Gas:Oil Ratio	Well Status	}		
11/24/2006 Choke	1/13/2007 Tbg.Press.	24 Csg.	24 Hr.	2 Oii	440 Gas	Water		100 110		Flo	wing
Produced	Date 4 /4 2 /00 0 7	Tested	Production		MCF	BBL	Corr. API	Gravity	, readollon Mi	J. 100	
Date First	Test	Hours			Gas	Water	Oil Gravity	Gas	Production Me	ethod	
L											
								·			
											
<u></u>	pur interval						Amount and Type	of Material			
	ture, Treatment,	Cement Squee	ze, Etc.							Ь	
F)											
B) C) D) E)				 		**					
D)											
C)											
A) SEE ATT	ACHMENT										
	ormation		Тор	Bottom		Perforate		Size	No. Holes		Perf.Status
25. Producing	Intervals				26. Perf	oration Reco	ord	<u> </u>			<u> </u>
2-3/8"	4321'	-) racke	nebili (MD)	Size	Depth	Set (MD)	Packer Depth (M	D) Size	Depth Se	et(MD)	Packer Depth (MD)
24. Tubing Re	ecord Depth Set (MD)) Packs	er Depth (MD)	C:	D"	Cot /145\	B 4 B				
	-1/2" M-80	17#	Surface	7974			500 sks		3500'	\dashv	
	9-5/8" J-55	36#	Surface	2953			500 sks	 	Circ	+	
17-1/2" 1	3-3/8" H40	48#	Surface	519'		Depth	Type of Cement 500 sks	(BBL)	Circ	-	, uneu
Hole Size	Size/Grade	Wt.(#/ft)	Top (MD)	Bottom (M	/IU) I -	Cementer	No. of Sks &	Sturry Vol.	Cement To	o+	Amount Pulled
23. Casing an	nd Liner Record (Report all strin	g set in well)					<u>_</u>	180.02		- (000,,,,
Resol	ution Laterol	og Array, C	ement Bond				Directional Sur	200520000	No		s (Submit copy)
Plat	form Expres	s, Lithoden	sity / Compe	ensated N			Was DST run?	XNo	ment .		ubmit analysis) ubmit report)
21. Type Elec	tric & Other Med	hanical Logs F	Run (Submit co	py of each)			22. Was well cored		Three	s /C.	ubmit analysis)
	TVD	80847	TO THUY DACK	1.U.: MI		74	20. Depth Brid		MD TVD		
18. Total Dep		8008'	19. Plug Back	T.D.: MI		- manage		11/24/2006		518	6' GL
•	5/2006	1	D. Reached 0/31/2006	16	6. Date Comp	leted X		i	17. Elevations		
14. Date Spu			D. Reached		Det C	ED	BECEIN			intah	UT
At total de	epth 700	17 tsl	842	TWI					12. County or	Parish	13. State
At top pro	od. Interval repor		040	~ ·		7002	CO SAM		11. Sec., T.,R Survey or		99-10S-20E
At surface	e 209°F8	ol & 961' F	WL, SW SV	v.	ŧ				11 Co. T.5		al Buttes
	of Well (Report I				leral requirem	nents)*	IN. OF OIL, GAS	۵	10. Field and	Pool, or I	Exploratory
1400	00 Quail Spri	ngs Pkwy,	STE 600, O	klahoma (City, OK 7	3134	405-749-5	•	S. ALLAAGIII		7-37426
3. Address			23071, 1110.			3a	. Phone No. (include	e area code)	9. API Well I		U 13-29F
	on Exploration	on & Produ	ction Inc						8. Lease Na		
2. Name of		Other									eek Unit
••	7				Deepen	L		11 1 11 1 4			dian Tribe nent Name and No.
	'mmail	X New Well	· www.mill	Over	Deepen		"CONFID	ENITAL	6. If Indian,		
1a. Type of V	Vell Tit Oil	Well X	as Well	Dry Tac	ther		AAHEIN				
				· (LOOII)	LETTO	· KLI OI	VI AND LOG		5. Lease Se		28203
	. WELL		JREAU OF L ETION OR			J REPO					ber 30, 2000
(August 1999	9)		ARTMENT			- (<i>NIEIDEN.</i>	TIΔI			1004-0137
/August 1000	31	חבח	A DITAIL LIT .	OF THE "	ITEMIAL	4		T-1 4 E		OKM AF	PROVED

(See instructions and spaces for additional data on reverse side)

Csg. Press.

Oil BBL

Rate

Gas MCF Water BBL

Gas:Oil

Ratio

Well Status

Tbg.Press. Fiwg. SI

Choke

Size

28b Product	tion - Interval C		į		i						
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL		Gravity r. API	Gas Gravity	Production Method	,
Choke Size	Tbg.Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas Rati		Well Status	Status	
	tion - Interval D										
Date First Produced	Test Date	Hours Tested	Test Production	OII BBL	Gas MCF	Water BBL		Gravity r. API			
Choke Size	Tbg.Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas Rati	as:Oil Well Status atio			
29. Dispostion	of Gas (Sold, us	sed for fuel, ve	nted, etc.)	· · · · · · · · · · · · · · · · · · ·	<u> </u>	- I					
30. Summary	Sold of Porous Zones	(Include Aquif	fers):	····				31. Forma	tion (Log) Marke	rs	
Show all in tests, inclu and recove	uding depth interv	of porosity and wal tested, cush	contents thereo nion used, time	f: Cored in tool open, f	tervals and all dri lowing and shut-i	ll-stem n pressures					
Formati	ion	Тор	Bottom		Descritpion, Cor	ntents, etc.			Name		Top Meas. Depth
32. Additional	remarks (include	e plugging proc	edure)						Wells Buttes		3953' 4306' 4450' 5308' 6453' 7482'
33. Circle encl	losed attachment	te:									
	cal/Mechanical L		req'd)	2. G	eologic Report	3.	DST Re	port	4. Directional	Survey	
5. Sundr	y Notice for plugg	ging and cemer	nt verification	6. Co	ore Analysis	7.	Other:				
34. I hereby ce	ertify that the fore	egoing and atta	ched informatio	n is comple	te and correct as	determined f	rom all a	available re	cords (see attach	ed instructions)*	
Name (ple	ease print)	Barbara L	ester			·····	Title	Regu	latory Specia	alist	
Signature	Ray	WW	HUR	uk			Date .	Febr	uary 27, 2007	,	
Title 18 U.S.C. any false, fictiti	Section 1001 ar	nd Title 43 U.S. statements or r	.C. Section 121	2, make it a	crime for any pe	rson knowing	ly and w	illfully to ma	ake to any depart	ment or agency o	f the United States
				-							♥ U.S. GPO: 1999-573-624

HCU 13-29F PERFORATIONS & FRACS

Interval #1 Mersaverde 7910 - 36 53 holes Frac w/101,148# 20/40 Ottawa/PR6000 sd., w/434.5 mscf N2 & 907 bbls YF120ST

Interval #2 Mesaverde 7765 - 74 55 holes Frac w/39,061# 20/40 Ottawa sd., w/158.5 mscf N2 & 479 bbls YF120ST

Interval #3 Mesaverde 7468 - 78 61 holes Frac w/51,546# 20/40 Ottawa sd., w/185.4 mscf N2 & 485 bbls YF120ST

Interval #4 Wasatch 6662 - 69 6892 - 6902 60 holes Frac w/65,526# 20/40 Ottawa sd., w/208.4 mscf N2 & 557 bbls YF120ST

Interval #5 Wasatch 5932 - 44 61 holes Frac w/59,027# 20/40 Ottawa sd., w/229.1 mscf N2 & 486 bbls YF120ST



Dominion Exploration & Production Natural Buttes Field Uintah County, Utah

HCU 13-29F

Section 29, T10S, R20E

FINAL WELL REPORT



AS DRILLED

Prepared for:

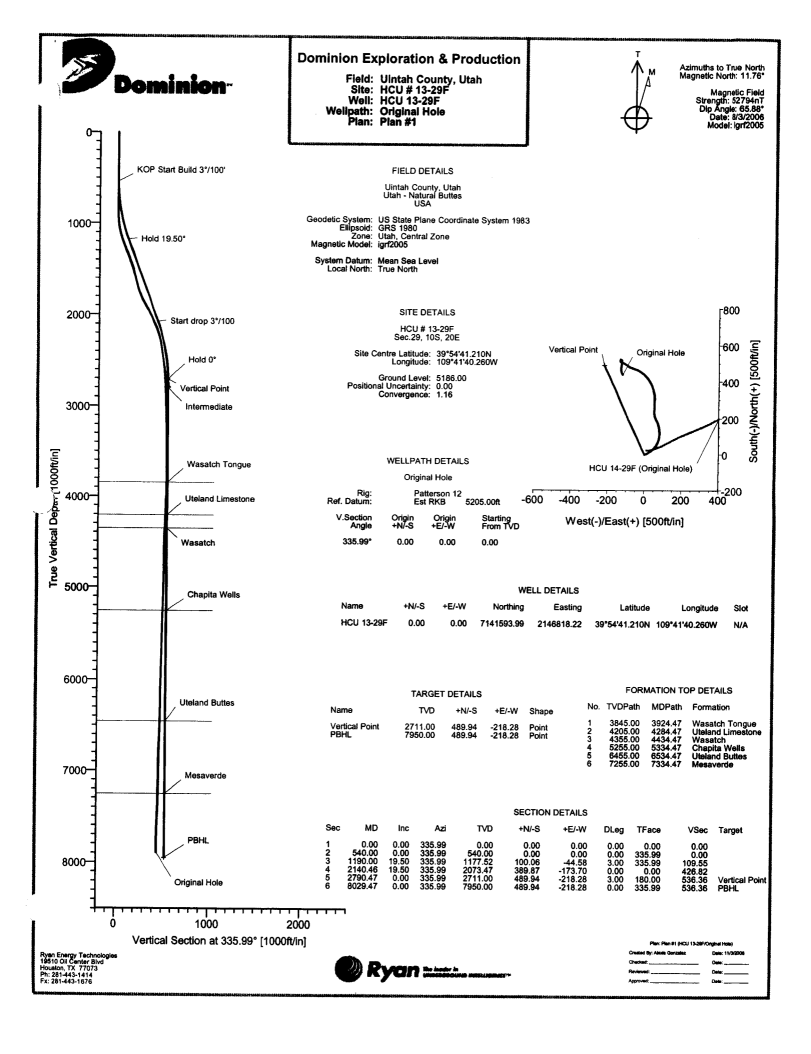
HCU 13-29F

Dominion Exploration & Production

on

Section 29, T10S, R20E

Uintah County, Utah





DIRECTIONAL DRILLING COMPOSITE SURVEY REPORT

Prepared for:

HCU 13-29F

Dominion Exploration & Production

on

Section 29, T10S, R20E

Uintah County, Utah

Report Prepared on August, 2006

WE HEREBY CERTIFY THAT THE DATA CONTAINED IN THIS REPORT FROM 538' FT. TO 8008' FT BY OUR DIRECTIONAL SUPERVISOR, REPRESENTS TO THE BEST OF OUR KNOWLEDGE, A TRUE AND ACCURATE SURVEY OF THE WILL AT THE TIME THE SURVEY WAS TAKEN.

11-3-0

DATE



SURVEY REPORT - STANDARD

Prepared for:

HCU 13-29F

Dominion Exploration & Production

on

Section 29, T10S, R20E

Uintah County, Utah



Ryan Energy Technologied **Survey Report**



Dominion Exploration & Product

Field: Site: Well:

Uintah County, Utah HCU # 13-29F

HCU 13-29F Wellpath: Original Hole Date: 11/3/2006

Co-ordinate(NE) Reference: Vertical (TVD) Reference:

Section (VS) Reference: Survey Calculation Method:

Time: 07:50:30

Well: HCU 13-29F, True North

Est RKB 5205.0 Well (0.00N,0.00E,335.99Azi)

Db: Sybase

Field:

Uintah County, Utah

Utah - Natural Buttes

USA

Map System: US State Plane Coordinate System 1983

Geo Datum: GRS 1980 Sys Datum: Mean Sea Level Map Zone: Coordinate System: Geomagnetic Model: Utah, Central Zone

Minimum Curvature

Well Centre igrf2005

HCU # 13-29F

Sec.29, 10S, 20E

Site Position:

From: Geographic

Northing: Easting:

7141593.99 ft 2146818.22 ft Latitude: Longitude:

39 41.210 N 109 41 40.260 W

Position Uncertainty: Ground Level:

0.00 ft 5186.00 ft North Reference: **Grid Convergence:**

True 1.16 deg

0.00 ft

11.76 deg

65.88 deg

Mean Sea Level

Well:

HCU 13-29F

+N/-S +E/-W

Northing: 0.00 ft 0.00 ft Easting: 0.00 ft

7141593.99 ft 2146818.22 ft Latitude: Longitude:

Slot Name:

39 54 41.210 N 109 41 40.260 W

Surface

Position Uncertainty:

Current Datum:

Vertical Section:

Well Position:

Wellpath: Original Hole

Est RKB

ft

0.00

Magnetic Data: Field Strength:

8/3/2006

52794 nT Depth From (TVD)

+N/-S ft

0.00

Height 5205.00 ft

Drilled From: Tie-on Depth:

Above System Datum:

Declination: Mag Dip Angle: +E/-W

Direction deg 0.00

Survey Program for Definitive Wellpath

Date: 11/1/2006 **Actual From** ft

ft

Validated: No Survey

Version: Toolcode

ft

Tool Name

335.99

538.00 2946.00 3500.00 7928.00 8008.00

Survey #1 (538.00-2946.00) Survey #2 (3500.00-7928.00) Survey #3 (8008.00-8008.00) 8008.00

MWD SS Projection

MWD Single-Shot Projection

Survey

MD ft	Incl deg	Azim deg	TVD ft	+N/-S ft	+E/-W	VS ft	DLS deg/100ft	Build deg/100ft	Turn deg/100ft	Tool/Comment	
538.00	0.00	335.99	538.00	0.00	0.00	0.00	0.00	0.00	0.00	TIE LINE	
554.00	0.20	129.20	554.00	-0.02	0.02	-0.02	1.25	1.25	0.00	MWD	
645.00	1.30	90.60	644.99	-0.13	1.18	-0.60	1.26	1.21	-42.42	MWD	
737.00	4.20	72.40	736.88	0.88	5.43	-1.41	3.25	3.15	-19.78	MWD	
829.00	7.30	59.30	828.41	4.88	13.67	-1.10	3.64	3.37	-14.24	MWD	
920.00	12.80	59.90	917.98	12.90	27.38	0.64	6.04	6.04	0.66	MWD	
1015.00	17.80	46.00	1009.61	28.28	46.94	6.72	6.49	5.26	-14.63	MWD	I
1107.00	21.10	28.60	1096.42	52.61	65.01	21.60	7.21	3.59	-18.91	MWD	İ
1202.00	22.80	11.90	1184.62	85.67	77.00	46.92	6.79	1.79	-17.58	MWD	
1298.00	23.60	357.90	1272.92	123.10	80.13	79.84	5.79	0.83	-14.58	MWD	
1393.00	21.00	347.90	1360.84	158.77	75.87	114.15	4.83	-2.74	-10.53	MWD	ł
1488.00	18.00	330.60	1450.46	188.24	65.08	145.46	6.82	-3.16	-18.21	MWD	i
1583.00	13.40	347.60	1541.94	211.80	55.50	170.88	6.80	-4.84	17.89	MWD	
1679.00	16.00	356.60	1634.80	235.88	52.33	194.17	3.60	2.71	9.37	MWD	
1774.00	19.60	2.10	1725.24	264.88	52.13	220.74	4.18	3.79	5.79	MWD	
1869.00	25.10	1.80	1813.07	300.97	53.35	253.21	5.79	5.79	-0.32	MWD	-
1965.00	28.80	347.00	1898.73	343.92	48.78	294.30	7.95	3.85	-15.42	MWD	i
2060.00	28.60	334.00	1982.14	386.70	33.65	339.53	6.56	-0.21	-13.68	MWD	
2154.00	25.60	320.00	2065.90	422.52	10.71	381.59	7.48	-3.19	-14.8 9	MWD	
2249.00	22.60	306.10	2152.68	449.02	-17.26	417.18	6.74	-3.16	-14.63	MWD	
2343.00	19.10	292.00	2240.56	465.44	-46.14	443.94	6.48	-3.72	-15.00	MWD	



Ryan Energy Technologied **Survey Report**



Company: Field:

Site:

Dominion Exploration & Product

Uintah County, Utah HCU # 13-29F HCU 13-29F

Date: 11/3/2006

Time: 07:50:30 Pa :: Well: HCU 13-29F, True North Est RKB 5205.0 Well (0.00N,0.00E,335.99Azi) :: Minimum Curvature Db

Db: Sybase

Well: Wellpath: Original Hole Survey

Co-ord	inate(NE) Refer	ence:
Vertica	l (TVD) Referen	ce:
Section	(VS) Reference:	
Survey	Calculation Met	hod:

MD ft	Incl deg	Azim deg	TVD ft	+N/-S ft	+E/-W ft	VS ft	DLS deg/100ft	Build deg/100ft	Turn deg/100ft	Tool/Comment
2438.00	14.20	290.70	2331.55	475.39	-71.47	463.33	5.17	-5.16	-1.37	MWD
2533.00	10.00	305.90	2424.44	484.35	-89.06	478.67	5.51	-4.42	16.00	MWD
2628.00	9.60	303.00	2518.06	493.50	-102.39	492,46	0.67	-0.42	-3.05	MWD
2692.00	9.80	298.80	2581.14	499.03	-111.64	501.27	1.15	0.31	-6.56	MWD
2787.00	7.00	293.30	2675.12	505.22	-124.04	511.97	3.06	-2.95	-5.79	MWD
2883.00	3.20	322.00	2770.73	509.65	-131.07	518.87	4.65	-3.96	29.90	MWD
2946.00	1.50	340.90	2833.68	511.81	-132.42	521.40	2.93	-2.70	30.00	MWD
3500.00	1.25	46.00	3387.55	522.86	-130.45	530.69	0.27	-0.05	11.75	SS
4488.00	1.75	182.00	4375.39	515.27	-123.22	520.82	0.28	0.05	13.77	SS
5442.00	1.50	188.00	5329.01	488.35	-125.46	497.14	0.03	-0.03	0.63	SS
6423.00	1.00	182.00	6309.77	467.08	-127.55	478.56	0.05	-0.05	-0.61	SS
7928.00	1.25	152.00	7814.50	439.46	-120.30	450.38	0.04	0.02	-1.99	SS
8008.00	1.25	152.00	7894.48	437.92	-119.48	448.64	0.00	0.00	0.00	Projection



SURVEY REPORT - GEOGRAPHIC

Prepared for:

HCU 13-29F

Dominion Exploration & Production

on

Section 29, T10S, R20E

Uintah County, Utah



Ryan Energy Technologied Survey Report - Geographic



Dominion Exploration & Product

Field: Site:

Uintah County, Utah HCÚ # 13-29F

Well: HCU 13-29F Wellpath: Original Hole Date: 11/3/2006

Co-ordinate(NE) Reference: Vertical (TVD) Reference:

Section (VS) Reference: Survey Calculation Method:

Time: 07:52:11

Well: HCU 13-29F, True North

Est RKB 5205.0

Well (0.00N,0.00E,335.99Azi) Minimum Curvature Db:

Sybase

Field:

Uintah County, Utah

Utah - Natural Buttes

USA

Map System: US State Plane Coordinate System 1983

Geo Datum: GRS 1980 Sys Datum: Mean Sea Level Map Zone: Coordinate System:

Geomagnetic Model:

Utah, Central Zone

Well Centre igrf2005

HCU # 13-29F

Sec.29, 10S, 20E

Site Position: From:

Ground Level:

Geographic

Position Uncertainty:

0.00 ft 5186.00 ft Northing: 7141593.99 ft Easting: 2146818.22 ft

Latitude: Longitude:

39 54 41.210 N 109 41 40.260 W

North Reference: **Grid Convergence:** True 1.16 deg

0.00 ft

Well:

HCU 13-29F

+N/-S+E/-W 0.00 ft Northing: 0.00 ft Easting: 0.00 ft

7141593.99 ft 2146818.22 ft

Latitude: Longitude:

Slot Name:

39 54 41.210 N 41 109 40.260 W

Surface

Wellpath:

Current Datum:

Magnetic Data:

Field Strength:

Vertical Section:

Well Position:

Position Uncertainty:

Original Hole

Est RKB

ft

0.00

8/3/2006

52794 nT Depth From (TVD)

Height 5205.00 ft

ft

0.00

+N/-S

Declination: Mag Dip Angle:

Drilled From:

Tie-on Depth:

+E/-W ft

2

Above System Datum:

11.76 deg 65.88 deg Direction

Mean Sea Level

deg 335.99

Survey Program for Definitive Wellpath

Date: 11/1/2006 **Actual From** To ft ft

Validated: No Survey

Version: Toolcode

0.00

Tool Name

538.00 2946.00 3500.00 7928.00 8008.00 8008.00

Survey #1 (538.00-2946.00) Survey #2 (3500.00-7928.00) Survey #3 (8008.00-8008.00) MWD SS **Projection**

MWD Single-Shot Projection

Survey

538.00 0 554.00 0 645.00 1	eg de 0.00 33 0.20 12 1.30 9	im TV g ff 5.99 538 9.20 554 0.60 644	ft .00 0.00 .00 -0.02		Northing ft 7141593.99	Easting ft	Deg	(Altri		Deg	IVALIA	Sec
554.00 0 645.00 1).20 129 1.30 9	9.20 554	.00 -0.02		71/1503 00							
645.00 1	1.30 9				7 17 1000.00	2146818.22	39	54	41.210 N	109	41	40.260 W
		0.60 644		0.02	7141593.98	2146818.24	39	54	41.210 N	109	41	40.260 W
737.00 4	1.20 7:			1.18	7141593.89	2146819.40	39	54	41.209 N	109	41	40.245 W
		2.40 736	.88 0.88	5.43	7141594.98	2146823.64	39	54	41.219 N	109	41	40.190 W
829.00 7	7.30 59	9.30 828	41 4.88	13.67	7141599.15	2146831.79	39	54	41.258 N	109	41	40.085 W
		9.90 917	98 12.90	27.38	7141607.44	2146845.33	39	54	41.337 N	109	41	39.909 W
1015.00 17	7.80 40	3.00 1009	61 28.28	46.94	7141623.21	2146864.58	39	54	41.489 N	109		39.658 W
1107.00 21.	1.10 2	3.60 1096	42 52.61	65.01	7141647.91	2146882.15			41.730 N	109		39.426 W
1202.00 22	2.80 1	1.90 1184.	62 85.67	77.00	7141681.20	2146893.48			42.057 N	109		39.272 W
1298.00 23	3.60 35	7.90 1272.	92 123.10	80.13	7141718.69	2146895.85	39	54	42.427 N	109		39.232 W
1393.00 21.	.00 34	7.90 1360.	84 158.77	75.87	7141754.26	2146890.87	39	54	42.779 N	109	41	39.286 W
1488.00 18.	3.00 330	0.60 1450.	46 188.24	65.08	7141783.50	2146879.49	39 5	54	43.070 N		41	39.425 W
1583.00 13.	3.40 347	7.60 1541.	94 211.80	55.50	7141806.87	2146869.44	39	54	43.303 N	109	41	39.548 W
1679.00 16	356	3.60 16 3 4.	80 235.88	52.33	7141830.88	2146865.78	39 5	54	43.541 N	109		39.588 W
1774.00 19.	0.60	2.10 1725.	24 264.88	52.13	7141859.87	2146865.00	39	54	43.828 N			39.591 W
1869.00 25.	i.10	I.80 1813.	07 300.97	53.35	7141895.98	2146865.49	39 :	54	44.185 N	109	41	39.575 W
1965.00 28.	3.80 347	7.00 1898.	73 343.92	48.78	7141938.83	2146860.05			44.609 N	109		39.634 W
2060.00 28.	3.60 334	1.00 1982.	14 386.70	33.65	7141981.29	2146844.06			45.032 N	109		39.828 W
2154.00 25.	6.60 320	0.00 2065.	90 422.52	10.71	7142016.64	2146820.40			45.386 N	109		40.123 W
2249.00 22.	2.60 306	3.10 2152 .	68 449.02	-17.26	7142042.58	2146791.90			45.648 N	109		40.482 W



Original Hole

Ryan Energy Technologied Survey Report - Geographic



Company:

Wellpath:

Dominion Exploration & Product

Field: Site: Well:

Uintah County, Utah HCU # 13-29F HCU 13-29F

Date: 11/3/2006

Co-ordinate(NE) Reference: Vertical (TVD) Reference: Section (VS) Reference: Survey Calculation Method:

Time: 07:52:11

Well: HCU 13-29F, True North Est RKB 5205.0 Well (0.00N,0.00E,335.99Azi)

Minimum Curvature Db: Sybase

Survey

MD ft	Incl deg	Azim deg	TVD ft	+N/-S ft	+E/-W ft	Map Northing	Map Easting	< Deg	Lati Min	tude> Sec			ritude> Sec
	·				11.	ft	ft						
2343.00	19.10	292.00	2240.56	465.44	-46.14	7142058.41	2146762.69	39	54	45.810 N	109	41	40.852 W
2438.00	14.20	290.70	2331.55	475.39	-71.47	7142067.84	2146737.17		54	45.908 N		41	41.177 W
2533.00	10.00	305.90	2424.44	484.35	-89.06	7142076.45	2146719.40		54	45.997 N	::::	41	41.403 W
2628.00	9.60	303.00	2518.06	493.50	-102.39	7142085.33	2146705.89		54	46.087 N		41	41.574 W
2692.00	9.80	298.80	2581.14	499.03	-111.64	7142090.67	2146696.53		54	46.142 N		41	41.693 W
2787.00	7.00	293.30	2675.12	505.22	-124.04	7142096.61	2146684.01	39	54	46.203 N	109	41	41.852 W
2883.00	3.20	322.00	2770.73	509.65	-131.07	7142100.89	2146676.89		54	46.247 N		41	41.942 W
2946.00	1.50	340.90	2833.68	511.81	-132.42	7142103.03	2146675.50		54	46.268 N			41.960 W
3500.00	1.25	46.00	3387.55	522.86	-130.45	7142114.12	2146677.25		54	46.378 N		41	41.934 W
4488.00	1.75	182.00	4375.39	515.27	-123.22	7142106.67	2146684.63			46.303 N			41.841 W
5442.00	1.50	188.00	5329.01	488.35	-125.46	7142079.71	2146682.93	39	54	46.037 N	109	41	41.870 W
6423.00	1.00	182.00	6309.77	467.08	-127.55	7142058.40	2146681.27			45.826 N			41.897 W
7928.00	1.25	152.00	7814.50	439.46	-120.30	7142030.93	2146689.07			45.553 N			41.897 W
8008.00	1.25	152.00	7894.48	437.92	-119.48	7142029.41	2146689.92			45.538 N			41.794 W

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET

R	OUTING
1.	DJJ
2	CDW

X - Change of Operator (Well Sold)

Operator Name Change/Merger

The energical of the well(s) listed below her short	. o. o. d	offa ati-		ореги	101110	5/1/2005	-	
The operator of the well(s) listed below has char	igea,	епесич	e:			7/1/2007		
FROM: (Old Operator):				TO: (New Op	perator):			
N1095-Dominion Exploration & Production, Inc				N2615-XTO E	nergy Inc			
14000 Quail Springs Parkway, Suite 600				810 Ho				
Oklahoma City, OK 73134				Fort Wo				
Phone: 1 (405) 749-1300				Phone: 1 (817)	870-2800			
					070 2000	HILL CH	DEEL	
CA No.		A UNITED TO		Unit:	TORTOTTOS Z			INVEST Y
WELL NAME	SEC	TWN	RNG	API NO	ENTITY	LEASE TYPE	į.	WELL
SEE ATTACHED LIST	1				NO		TYPE	STATUS
SEE ATTACHED LIST			L	<u> </u>	<u></u>			<u> </u>
OPERATOR CHANGES DOCUMENT	' A T '	ION						
Enter date after each listed item is completed	AL	ION						
1. (R649-8-10) Sundry or legal documentation w	as red	eived f	rom the	FORMER one	rator on:	8/6/2007		
2. (R649-8-10) Sundry or legal documentation w				_		8/6/2007	•	
				-			•	9/6/2007
3. The new company was checked on the Depart			nmerce		_			8/6/2007
4a. Is the new operator registered in the State of				Business Numb	er:	5655506-0143		
4b. If NO , the operator was contacted contacted								
5a. (R649-9-2)Waste Management Plan has been r	eceiv	ed on:		IN PLACE	_			
5b. Inspections of LA PA state/fee well sites comp	olete (on:		n/a				
5c. Reports current for Production/Disposition &	Sundi	ries on:		ok	-			
6. Federal and Indian Lease Wells: The Bi	LM a	nd or th	e BIA b	nas approved the	- e merger, na	me change,		
or operator change for all wells listed on Feder					BLM	<i>U</i> ,	BIA	
7. Federal and Indian Units:						•		-
The BLM or BIA has approved the successo	r of u	ınit oper	rator for	r wells listed on:				
8. Federal and Indian Communization Ag					•		•	
The BLM or BIA has approved the operator	-							
9. Underground Injection Control ("UIC					oved UIC F	orm 5, Transfer	of Auth	ority to
Inject, for the enhanced/secondary recovery u		oiect fo						
DATA ENTRY:	ııı pı	ojeet te	i tile we	itor disposar we	11(5) 115100 0			-
1. Changes entered in the Oil and Gas Database	on.			9/27/2007		•		
2. Changes have been entered on the Monthly O		tor Cha	nge Sn		•	9/27/2007		
3. Bond information entered in RBDMS on:	peru	ior one	mge op	9/27/2007		3/2//2001	•	
4. Fee/State wells attached to bond in RBDMS o	n:			9/27/2007	•			
5. Injection Projects to new operator in RBDMS				9/27/2007	-			
6. Receipt of Acceptance of Drilling Procedures		PD/Nev	v on:		9/27/2007	_		
BOND VERIFICATION:								
1. Federal well(s) covered by Bond Number:				UTB000138				
2. Indian well(s) covered by Bond Number:				n/a	_			
3a. (R649-3-1) The NEW operator of any state/f	ee we	ell(s) lis	ted cove	ered by Bond Nu	umber	104312762		
3b. The FORMER operator has requested a relea	se of	liability	from tl	neir bond on:	1/23/2008		-	
The Division sent response by letter on:								
LEASE INTEREST OWNER NOTIFIC	CAT	ION:						
4. (R649-2-10) The NEW operator of the fee well			ntacted	and informed b	y a letter fr	om the Division		
of their responsibility to notify all interest own								
COMMENTS:								

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES	
DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER:
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL ☐ GAS WELL ✓ OTHER	8. WELL NAME and NUMBER:
2. NAME OF OPERATOR:	SEE ATTACHED 9. API NUMBER:
XTO Energy Inc. N3615	SEE ATTACHED
3. ADDRESS OF OPERATOR: 810 Houston Street CITY Fort Worth STATE TX ZIP 76102 (817) 870-2800	10. FIELD AND POOL, OR WILDCAT: Natural Buttes
4. LOCATION OF WELL	Natural Duttes
FOOTAGES AT SURFACE: SEE ATTACHED	соинту: Uintah
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE:
	UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
NOTICE OF INTENT ACIDIZE DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate) ALTER CASING FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON
CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR
CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only) CHANGE WELL NAME PLUG BACK	WATER DISPOSAL
Date of work completion: CHANGE WELL STATUS PRODUCTION (START/RESUME)	WATER SHUT-OFF
COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	OTHER:
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volume	es, etc.
Effective July 1, 2007, XTO Energy Inc. has purchased the wells listed on the attachment	t from:
Dominion Exploration & Production, Inc.	
Dominion Exploration & Production, Inc. 14000 Quail Springs Parkway, Suite 600 \mathcal{N} /095	
Oklahoma City, OK 73134	
Jams DA berander (405) 749-1300	
James D. Abercrombie (405) 749-1300	
Sr. Vice President, General Manager - Western Business Unit	
5	
Please be advised that XTO Energy Inc. is considered to be the operator on the attached under the terms and conditions of the lease for the operations conducted upon the lease	
is provided by Nationwide BLM Bond #104312750 and Department of Natural Resources	
NAME (PLEASE PRINT) Edwin S. Ryan, Jr. TITLE Sr. Vice Presider	nt - Land Administration
SIGNATURE COURS A from MINING DATE 7/31/2007	
(This space for State use only)	RECEIVED
APPROVED 9 127107	
AFFROVED 1191101	AUG 0 6 2007

(5/2000)

Carlene Russell
Division of Oil, Gas and Mining
Earlene Russell, Engineering Technician

(See Instructions on Reverse Side)

DIV. OF OIL, GAS & MINING

N1095 DOMINION E and P, INC. to N2615 XTO ENERGY, INC.

api	well name	qtr_qtr	sec	twp	rng	lease num	entity	Lease	well	stat
4304731522	FEDERAL 1-29	SWNW	29			U-28203		Federal	GW	
4304731601	HILLCREEK FED 1-30	NWSW	30			U-30693		Federal		
4304731675	HILL CREEK FED 1-27	SENW	27			U-29784		Federal		P
4304733671	HCU 1-28F	NENE	28	100S	200E	14-20-H62-4783				S
4304733672	HCU 1-29F	NENE	29			U-28203		Federal		P
4304733673	HCU 2-30F	NWNE	30			UTU-29784		Federal		P
4304733688	HCU 3-28F	NENW	28	100S	200E	U-28203		Federal		P
4304733689	HCU 3-29F	NENW	29		<u> </u>	U-28203		Federal		P
4304733713	HCU 3-30F	NWNW	30			UTU-30693		Federal		P
4304733835	HCU 5-30F	SWNW	30			U-30693		Federal		P
4304733836	HCU 6-30F	SENW	30			U-30693		Federal		
4304733964	HCU 8-30F	SENE	30	100S	200E	UTU-29784		Federal		
4304733965	HCU 11-30F	NESW	30	100S	200E	U-30693	12829	Federal	GW	P
4304733966	HCU 13-30F	SWSW	30	100S	200E	U-30693		Federal		P
4304734045	HCU 5-28F	SWNW	28	100S	200E	U-28203		Federal		P
4304734046	HCU 7-29F	SWNE	29	100S	200E	U-28203		Federal		P
4304734223	HCU 9-29F	NESE	29			U-28203		Federal		P
4304734298	HCU 3-31F	NWNW	31	100S	200E	UTU-30693		Federal		P
4304734299	HCU 5-31F	SWNW	31	100S	200E	UTU-30693	12829	Federal	GW	P
4304734300	HCU 7-31F	SENW	31	100S	200E	UTU-30693	1	Federal		P
4304734316	HCU 2-27F	NWNE	27	100S	200E	UTU-79130		Federal		P
4304734351	HCU 8-27F	SENE	27	100S	200E	UTU-79130	12829	Federal	GW	P
4304734352	HCU 11-31F	NWSW	31	100S	200E	UTU-30693	12829	Federal	GW	P
4304734353	HCU 13-31F	SWSW	31	100S	200E	UTU-30693	12829	Federal	GW	P
4304734853	HCU 1-33F	NENE	33	100S	200E	14-20-H62-4782	12829	Indian	GW	P
4304734854	HCU 3-34F	NENW	34	100S	200E	U-28203	12829	Federal	GW	P
4304734913	HCU 1-27F	NENE	27	100S	200E	U-79130	12829	Federal	GW	P
4304734914	HCU 3-27F	NENW	27	100S	200E	U-79130	12829	Federal	GW	P
4304734915	HCU 7-27F	SWNE	27	100S	200E	U-79130	12829	Federal	GW	S
4304734916	HCU 10-27F	NWSE	27	100S	200E	U-79130	12829	Federal	GW	P
4304734917	HCU 14-30F	SWSW	30	100S	200E	U-30693	12829	Federal	GW	P
4304734918	HCU 15-30F	SWSE	30	100S	200E	U-29784	12829	Federal	GW	P
4304734919	HCU 2-31F	NWNE	31	100S	200E	U-30693	12829	Federal	GW	P
4304734920	HCU 6-31F	SWNW	31	100S	200E	U-30693	12829	Federal	GW	P
4304734921	HCU 4-31F	NWNW	31	100S	200E	U-30693		Federal		
4304735130	HCU 11-27F	NESW	27	100S	200E	U-29784		Federal		
4304735131	HCU 2-29F	NWNE	29	100S	200E	U-28203	12829	Federal	GW	P
4304735132	HCU 9-30F	NESE	30	100S	200E	U-29784	12829	Federal	GW	P
4304735133	HCU 10-30F	NWSE	30	100S	200E	U-29784	12829	Federal	GW	P
4304735134	HCU 1-31F	NENE	31	100S	200E	U-36903	12829	Federal	GW	P
4304735135	HCU 12-31F	NWSW	31	100S	200E	U-30693	12829	Federal	GW	P
4304735137	HCU 2-33F	NENE	33	100S	200E	U-28203		Federal		
4304735139	HCU 5-34F	NENW	34	100S	200E	U-28203	12829	Federal	GW	
4304735154	HCU 13-27F	NESW	27	100S	200E	U-29784	12829	Federal		
4304735230	HCU 8-33F	SENE	33	100S	200E	14-20-H62-4782	12829	Indian	GW	
4304735307	HCU 6-29F	SENW	29	100S	200E	U-28203		Federal		
4304735470	HCU 11-29F	NESW	29	100S	200E	U-28203		Federal		
4304735471	HCU 10-29F	NWSE	29	100S	200E	U-28203	12829	Federal	GW	P

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09/27/2007

N1095 DOMINION E and P, INC. to N2615 XTO ENERGY, INC.

api	well name	qtr qtr	sec	twp	rng	lease num	entity	Lease	well	stat
4304735507	HCU 12-29FA	NESW	29	_		U-28203		Federal	GW	DRL
4304735724	HCU 16-27F	SESE	27			U-79130		Federal		P
4304735725	HCU 9-27F	NESE	27			U-79130		Federal		P
4304735726	HCU 15-27F	SWSE	27			U-79130		Federal		P
4304735727	HCU 9-34F	NESE	34			U-79130		Federal	GW	P
4304735728	HCU 7-34F	SWNE	34			U-79130		Federal	GW	P
4304735832	HCU 9-33F	NESE	33			U-28203		Federal	GW	P
4304735833	HCU 16-33F	SESE	33	100S	200E	U-28203		Federal		P
4304735835	HCU 11-34F	NESW	34		 	U-28203			GW	P
4304735836	HCU 12-34F	NWSW	34	100S	200E	U-28203		Federal	GW	P
4304735837	HCU 13-34F	SWSW	34	100S	200E	U-28203		Federal	GW	P
4304735838	HCU 15-34F	SWSE	34			U-79130		Federal	GW	P
4304735875	HCU 14-34F	SWSE	34	100S	200E	U-79130		Federal	GW	P
4304735934	HCU 8-31F	SENE	31			U-30693		Federal		P
4304735935	HCU 10-31F	NWSE	31		ļ	U-30693		Federal		P
4304735936	HCU 9-31F	NWSE	31			U-30693		Federal		P
4304735939	HCU 16-28F	SESE	28			U-28203		Federal	.	P
4304735940	HCU 6-34F	SENW	34			U-28203		Federal	GW	P
4304735996	HCU 16-34F	SESE	34	100S	200E	U-79130	12829	Federal	GW	P
4304736046	HCU 14-31F	SWSW	31	100S	200E	U-30693	12829	Federal	GW	P
4304736251	HCU 16-30F	NESE	30	100S	200E	U-29784	12829	Federal	GW	P
4304736319	HCU 10-28F	NWSE	28	100S	200E	U-28203	12829	Federal	GW	P
4304736320	HCU 13-28F	SWSW	28	100S	200E	U-28203	12829	Federal	GW	P
4304736321	HCU 14-28F	SESW	28	100S	200E	U-28203	12829	Federal	GW	P
4304736437	HCU 5-27F	SWNW	27	100S	200E	U-29784	12829	Federal	GW	DRL
4304736438	HCU 4-27F	SWNW	27	100S	200E	U-29784	12829	Federal	GW	DRL
4304736439	HCU 11-28F	NESW	28	100S	200E	U-28203	12829	Federal	GW	P
4304736440	HCU 5-30F2	SWNW	30	100S	200E	U-30693	12829	Federal	GW	DRL
4304736601	HCU 5-33F	SWNW	33	100S	200E	U-28203	12829	Federal	GW	P
4304736602	HCU 12-33F	NWSW	33	100S	200E	U-28203	12829	Federal	GW	P
4304736603	HCU 6-28F	SENW	28	100S	200E	U-28203	12829	Federal	GW	S
4304736604	HCU 12-28F	NWSW	28	100S	200E	U-28203	12829	Federal	GW	P
4304736685	HCU 13-33F	SWSW	33	100S	200E	U-28203	12829	Federal		P
4304736846	HCU 9-28F	NESE	28	100S	200E	14-20-H62-4781	12829	Indian	GW	P
4304736847	HCU 8-28F	SENE	28	100S	200E	14-20-H62-4783	12829	Indian	GW	
4304736848	HCU 7-28F	SWNE	28			U-28203		Federal		
4304736849	HCU 1-34F	NENE	34	100S	200E	U-79130	12829	Federal	GW	P
4304736852	HCU 14-27F	NESW	27			U-29784		Federal		
4304736853	HCU 16-29F	SESE	29			U-28203		Federal		P
4304737060	HCU 4-33F	NWNW	33			U-28203		Federal		
4304737202	HCU 6-33F	SENW	33			U-28203		Federal		
4304737203	HCU 3-33F	NWNE	33			U-28203		Federal		
4304737204	HCU 15-28F	NWNE	33			14-20-H62-4781	1		-	P
4304737284	HCU 7-30F	SENE	30			U-29784		Federal		DRL
4304737340	HCU 5-29F	SWNW	29	+		U-28203	in-	Federal		P
4304737360	HCU 11-33F	NWSW	33	_	_	U-28203		Federal		
4304737424	HCU 12-27F	NESW	27			U-29784		Federal		
4304737425	HCU 14-29F	SWSW	29	100S	200E	U-28203	12829	Federal	GW	P

2 09/27/2007

N1095 DOMINION E and P, INC. to N2615 XTO ENERGY, INC.

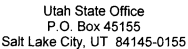
api	well name	qtr_qtr	sec	twp	rng	lease num	entity	Lease	well	stat
4304737426	HCU 13-29F	SWSW	29			U-28203		Federal		P
4304737427	HCU 8-29F	NESE	29	100S	200E	U-28203	12829	Federal	GW	P
4304737445	HCU 8-34F	SENE	34	100S	200E	U-79130	12829	Federal	OW	S
4304737446	HCU 2-34F	NWNE	34	100S	200E	U-79130	12829	Federal	OW	DRL
4304737447	HCU 7-33F	SENE	33	100S	200E	U-28203	12829	Federal	OW	DRL
4304737570	HCU 10-33F	NWSE	33	100S	200E	14-20-H62-4782	12829	Indian	GW	P
4304737749	HCU 4-28F	NENW	28	100S	200E	U-28203	99999	Federal	GW	DRL
4304737750	HCU 14-33F	SWSE	33	100S	200E	U-028203	12829	Federal	GW	DRL
4304731560	HILL CREEK ST 1-32	SENW	32	100S	200E	ML-22313	12829	State	GW	P
4304734852	HCU 4-32F	NWNW	32	100S	200E	ML-22313-2	12829	State	GW	P
4304735136	HCU 5-32F	SWNW	32	100S	200E	ML-22313-2	12829	State	GW	P
4304735870	HCU 13-32F	NESE	31	100S	200E	ML-22313-2		State	GW	LA
4304735871	HCU 12-32F	NESE	31	100S	200E	ML-22313-2		State	GW	LA
4304735872	HCU 14-32F	SESW	32	100S	200E	ML-22313-2	12829	State	GW	P
4304735873	HCU 3-32F	NENW	32	100S	200E	ML-22313-2	12829	State	GW	DRL
4304735874	HCU 11-32F	SENW	32	100S	200E	ML-22313-2	12829	State	D	PA
4304736322	HCU 16-32F	SESE	32	100S	200E	ML-22313-2	12829	State	GW	P
4304736323	HCU 9-32F	NESE	32	100S	200E	ML-22313-2	12829	State	GW	P
4304736324	HCU 8-32F	SENE	32	100S	200E	ML-22313-2	12829	State	GW	P
4304736441	HCU 1-32F2	NENE	32	100S	200E	ML-22313-2	12829	State	GW	P
4304736684	HCU 7-32F	SENE	32	100S	200E	ML-22313-2	12829	State	GW	P

3 09/27/2007



United States Department of the Interior

BUREAU OF LAND MANAGEMENT





IN REPLY REFER TO 3180 UT-922

Dominion Exploration & Production, Inc. Attn: James D. Abercrombie 14000 Quail Springs Parkway, #600 Oklahoma City, OK 73134-2600

August 10, 2007

Re:

Hill Creek Unit Uintah County, Utah

Gentlemen:

On August 8, 2007, we received an indenture dated June 30, 2007, whereby Dominion Exploration & Production, Inc. resigned as Unit Operator and XTO Energy Inc. was designated as Successor Unit Operator for the Hill Creek Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective August 15, 2007. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under the Hill Creek Unit Agreement.

Your statewide oil and gas Bond No. UTB000138 will be used to cover all operations within the River Bend Unit.

It is requested that you notify all interested parties of the change in unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Greg J. Noble

Greg J. Noble Acting Chief, Branch of Fluid Minerals

Enclosure

RECEIVED
AUG 1 6 2007